Atascosa County,

#### April 2012

This report shows case counts of bd

		inis report snows case counts of		
Disease	<b>Confirmed</b> Probable	notifiable disease for the reporting		
	0 0	2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		
	0 0	4/1/2012 to 4/30/2012		

A case is counted if:

- it is reported to DSHS HSR 8
- signs, symptoms and laboratory results meet the Centers for Disease Control & Prevention criteria for a "probable" or "confirmed" case (Note: for tuberculosis and sexually transmitted diseases, only "confirmed" cases are counted)
- · onset or diagnosis occurred within the reporting period

A case is not counted if:

- investigation or classification is pending
- · onset or diagnosis occurred outside the reporting time period

Monthly reports are subject to changes in case counts and classifications. Final counts for 2011 will be published in the DSHS HSR 8 2011 Annual Communicable Disease

\* Denotes data unavailable

Outbreaks of Significance NONE

For general questions on content of this report, contact: Connie Alaniz 210-949-2066 connie.alaniz@dshs.state.tx.us

Disease	Confirmed	Probable
Amebiasis	0	
Anthrax	0	
Botulism, foodborne	0	
Botulism (infant)	0	
Brucellosis	0	
Campylobacteriosis	1	
Chickenpox (varicella)	0	
Chlamydia	21	
Creutzfeldt-Jakob disease (CJD)		
Cryptosporidiosis	Ō	
Cyclosporiasis	0	
Dengue Dengue	0	
Diphtheria Diphtheria	0	
Ehrlichiosis	Ö	
Encephalitis (specify etiology)	0	
Escherichia coli,enterohemorrhagic	0	
Gonorrhea	2	
	0	
Haem influ type b infections, inv Hantavirus infection	0	
Hemolytic uremic syndrome (HUS)	0	
	0	
<b>Hepatitis A (acute)</b> Hepatitis B	0	
•		
Hepatitis C	0	
Hepatitis D	0	
Hepatitis E	10:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0:	
Human Immunodeficiency Virus (HIV)	0	
Legionellosis	0	
Listeriosis	0	
Lyme disease	0	
Malaria	0	
Measles (rubeola)	0	
Meningitis, Aseptic	0	
Meningitis, Bacterial	0	
Meningitis, Other	0	
Mumps	0	
Pertussis	0	
Plague	0	
Poliomyelitis, acute paralytic	0	
Q fever	0	
Rabies, human	0	
Relapsing Fever	0	
Rubella	0	
Salmonellosis, inc. typhoid fever	3	
Shigellosis	1	
Silicosis	0	
Smallpox	0	
Spotted Fever	0	
Streptococcal disease (group A or B), inv.	0	
Syphilis	1	
Tetanus	0	
Trichinosis	0	
Tuberculosis	0	
Tularemia	0	
Typhus	0	
V hemorrhagic fever	0	
Vibrio infection, inc. cholera	0	
Yellow fever	0	
Yersiniosis	Ö	

#### **Health Service Region 8 Monthly Update of Disease Reports** Bandera County,

Disease	Confirmed	Probable
Amebiasis	0	0
Anthrax	0	0
Botulism, foodborne	0	0
Botulism (infant)	0	0
Brucellosis	0	0
Campylobacteriosis	0	0
Chickenpox (varicella)	0	0
Chlamydia	1	0
Creutzfeldt-Jakob disease (CJD)	0	0
Cryptosporidiosis	0	0
Cyclosporiasis	Ō	0
Dengue	0	0
<b>Diphtheria</b>	0	0
Ehrlichiosis	0	0
Encephalitis (specify etiology)	0	0
	0	0
Escherichia coli,enterohemorrhagic	0	0
Gonorrhea	0	0
Haem influ type b infections, inv Hantavirus infection	0	0
Hemolytic uremic syndrome (HUS)	0	0
Hepatitis A (acute)	0	0
Hepatitis B	0	0
Hepatitis C	0	0
Hepatitis D	0	0
Hepatitis E	0	0
Human Immunodeficiency Virus (HIV)	0	0
Legionellosis	0	0
Listeriosis	0	0
Lyme disease	0	0
Malaria	0	0
Measles (rubeola)	0	0
Meningitis, Aseptic	0	0
Meningitis, Bacterial	0	0
Meningitis, Other	0	0
Mumps	0	0
Pertussis	0	0
Plague	0	0
Poliomyelitis, acute paralytic	0	0
Q fever	0	0
Rabies, human	0	0
Relapsing Fever	0	0
Rubella	0	0
Salmonellosis, inc. typhoid fever	1	0
Shigellosis	0	0
Silicosis	0	0
Smallpox	Ō	0
Spotted Fever	Ö	0
Streptococcal disease (group A or B), inv.	0	0
Syphilis	0	0
Tetanus	0	0
Trichinosis	0	0
Tuberculosis	0	0
	0	0
Tularemia Typhus	0	0
Typhus	0	
V hemorrhagic fever		0
Vibrio infection, inc. cholera	0	0

April 2012

This report shows case counts of notifiable disease for the reporting period

4/1/2012 4/1/2012

A case is counted if:

- it is reported to DSHS HSR 8
- signs, symptoms and laboratory results meet the Centers for Disease Control & Prevention criteria for a "probable" or "confirmed" case (Note: for tuberculosis and sexually transmitted diseases, only "confirmed" cases are
- · onset or diagnosis occured within the reporting period

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- onset or diagnosis occurred outside the reporting time period

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Outbreaks of significance: NONE

For general questions on content of this report, contact: Connie Alaniz 210-949-2066 connie.alaniz@dshs.state.tx.us

# Health Service Region 8 Monthly Update of Disease Reports Calhoun County, April 2012

Disease	Confirmed	Probable
Amebiasis	0	0
Anthrax	0	0
Botulism, foodborne	0	0
Botulism (infant)	0	0
Brucellosis	0	0
Campylobacteriosis	1	0
Chickenpox (varicella)	0	0
Chlamydia	6	0
Creutzfeldt-Jakob disease (CJD)	0	0
Cryptosporidiosis	0	0
Cyclosporiasis	0	0
Dengue	0	0
Diphtheria	0	0
Ehrlichiosis	0	0
Encephalitis (specify etiology)	0	0
Escherichia coli,enterohemorrhagic	0	0
Gonorrhea	1	0
Haem influ type b infections, inv	0	0
Hantavirus infection	0	0
Hemolytic uremic syndrome (HUS)	0	0
Hepatitis A (acute)	0	0
Hepatitis B	0	0
Hepatitis C	0	0
Hepatitis D	0	0
Hepatitis E	0	0
Human Immunodeficiency Virus (HIV)	0	0
Legionellosis	0	0
Listeriosis	0	0
Lyme disease	0	0
Malaria	0	0
Measles (rubeola)	0	0
Meningitis, Aseptic	0	0
Meningitis, Bacterial	0	0
Meningitis, Other	0	0
Mumps	0	0
Pertussis	0	0
Plague	0	0
Poliomyelitis, acute paralytic	0	0
Q fever	0	0
Rabies, human	0	0
Relapsing Fever	0	0
Rubella	0	0
Salmonellosis, inc. typhoid fever	1	0
Shigellosis	0	0
Silicosis	0	0
Smallpox	0	0
Spotted Fever	0	0
Streptococcal disease (group A or B), inv.	0	0
Syphilis	1	0
Tetanus	0	0
Trichinosis	0	0
Tuberculosis	0	0
Tularemia	0	0
Typhus	0	0
V hemorrhagic fever	0	0
Vibrio infection, inc. cholera	0	0
Yellow fever	0	0
Yersiniosis	0	0
		<u> </u>

This report shows case counts of notifiable disease for the reporting period

4/1/2012 to 4/30/2012

A case is counted if:

- it is reported to DSHS HSR 8
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- onset or diagnosis occured within the reporting period

A case is <u>not</u> counted if:

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- onset or diagnosis occurred outside the reporting time period

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Outbreaks of significance: NONE

For general questions on content of this report, contact: Connie Alaniz 210-949-2182 connie.alaniz@dshs.state.tx.us

#### **Health Service Region 8 Monthly Update of Disease Reports** Comal County,

Disease	Confirmed	Probable
Amebiasis	0	0
Anthrax	0	0
Botulism, foodborne	0	0
Botulism (infant)	0	0
Brucellosis	0	0
Campylobacteriosis	1	0
Chickenpox (varicella)	0	5
Chlamydia	29	0
Creutzfeldt-Jakob disease (CJD)	0	0
Cryptosporidiosis	0	0
Cyclosporiasis	0	0
Dengue	0	0
Diphtheria	0	0
Ehrlichiosis	0	0
Encephalitis (specify etiology)	0	0
Escherichia coli,enterohemorrhagic	0	0
Gonorrhea	0	0
Haem influ type b infections, inv	0	0
Hantavirus infection	0	0
Hemolytic uremic syndrome (HUS)	0	0
Hepatitis A (acute)	0	0
Hepatitis B Hepatitis C	0	0
Hepatitis D	0	0
Hepatitis E	0	0
Human Immunodeficiency Virus (HIV)	2	0
Legionellosis	0	0
Listeriosis	0	0
Lyme disease	0	0
Malaria	0	0
Measles (rubeola)	0	0
Meningitis, Aseptic	0	0
Meningitis, Bacterial	0	0
Meningitis, Other	0	0
Mumps	0	0
Pertussis	0	0
Plague	0	0
Poliomyelitis, acute paralytic	0	0
Q fever	0	0
Rabies, human	0	0
Relapsing Fever	0	0
Rubella	0	0
Salmonellosis, inc. typhoid fever	0	0
Shigellosis	0	0
Silicosis	0	0
Smallpox	0	0
Spotted Fever	0	0
Streptococcal disease (group A or B), inv.	0	0
Syphilis Tetanus	0	0
Trichinosis	0	0
Tuberculosis	1	0
Tularemia	0	0
Typhus	0	0
V hemorrhagic fever	0	0
Vibrio infection, inc. cholera	0	0
Yellow fever	0	0
Yersiniosis	0	0
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April 2012

This report shows case counts of notifiable disease for the reporting period

4/30/2012 4/1/2012

A case is counted if:

- it is reported to DSHS HSR 8
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Outbreaks of significance: NONE

For general questions on content of this report, contact: Connie Alaniz 210-949-2182 connie.alaniz@dshs.state.tx.us

DeWitt County,

Α	pri	20	12

Disease	Confirmed	
Amebiasis	0	0
Anthrax	0	0
Botulism, foodborne	0	0
Botulism (infant)	0	0
Brucellosis	0	C
Campylobacteriosis		C
Chickenpox (varicella)	0	C
Chlamydia	8	C
Creutzfeldt-Jakob disease (CJD)	0	C
Cryptosporidiosis	0	(
Cyclosporiasis	0	(
Dengue	0	(
Diphtheria	0	(
Ehrlichiosis	0	(
Encephalitis (specify etiology)	0	(
Escherichia coli,enterohemorrhagic	0	(
Gonorrhea	0	(
Haem influ type b infections, inv	0	(
Hantavirus infection	0	(
Hemolytic uremic syndrome (HUS)	0	C
Hepatitis A (acute)	0	C
Hepatitis B	0	C
Hepatitis C	0	C
Hepatitis D	0	(
Hepatitis E	0	(
Human Immunodeficiency Virus (HIV)	0	C
Legionellosis	0	C
Listeriosis	0	C
Lyme disease	0	C
Malaria Manala (www.has.la)	0	C
Measles (rubeola) Meningitis, Aseptic	1	C
Meningitis, Bacterial	0	C
Meningitis, Other	0	C
Mumps	0	C
Pertussis	0	(
Plague	0	C
Poliomyelitis, acute paralytic	0	C
Q fever	0	C
Rabies, human	0	(
Relapsing Fever	0	C
Rubella	0	(
Salmonellosis, inc. typhoid fever	0	(
Shigellosis	0	(
Silicosis	Ō	(
Smallpox	0	(
Spotted Fever	0	(
Streptococcal disease (group A or B), inv.	0	(
Syphilis	0	C
Tetanus	0	(
Trichinosis	0	(
Tuberculosis	0	(
Tularemia	0	(
Typhus	0	(
V hemorrhagic fever	0	(
Vibrio infection, inc. cholera	0	C
Yellow fever	0	0
	o download a cou	

This report shows case counts of notifiable disease for the reporting period

4/1/2012 4/30/2012

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- it is reported to DSHS HSR 8
- signs, symptoms and laboratory results meet the Centers for Disease Control & Prevention criteria for a "probable" or "confirmed" case (Note: for tuberculosis and sexually transmitted diseases, only "confirmed" cases are counted)
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Outbreaks of significance: NONE

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To report a notifiable disease, call 210-949-2121 or fax 210-692-1457

To download a corrent Notifiable Conditions List, visit

# Health Service Region 8 Monthly Update of Disease Reports Dimmit County, April 2012

Amebiasis	Disease	Confirmed	Probable
Anthrax			0
Botulism, foodborne   0   Botulism (infant)   0   0     Botulism (infant)   0   0   0     Brucellosis   0   0   0     Campylobacteriosis   0   0   0     Chickenpox (varicella)   0   0   0     Chlamydia   5   5   0   0     Creutzfeldt-Jakob disease (CID)   0   0   0     Cryptosporidiosis   0   0   0     Cryptosporidiosis   0   0   0     Cyclosporiasis   0   0   0     Dengue   0   0   0     Enditiosis   0   0   0     Encephalitis (specify etiology)   0   0     Escherichia coli,enterohemorrhagic   0   0     Encephalitis (specify etiology)   0   0     Escherichia coli,enterohemorrhagic   0   0     Gonorrhea   0   0     Haem influ type b infections, inv   0   0     Haham influ type b infections, inv   0   0     Hepatitis A (acute)   0   0     Hepatitis A (acute)   0   0     Hepatitis B   0   0     Hepatitis D   0   0     Hepatitis D   0   0   0     Hepatitis E   0   0   0     Hepatitis E   0   0   0     Human Immunodeficiency Virus (HIV)   1   1     Legionellosis   0   0   0     Listeriosis   0   0   0     Listeriosis   0   0   0     Measles (rubeola)   0   0     Meningitis, Aseptic   0   0     Meningitis, Aseptic   0   0     Meningitis, Sacterial   0   0     Meningitis, Sacterial   0   0     Meningitis, Sacterial   0   0     Meningitis, Aute paralytic   0   0     Pertussis   0   0     Poliomyelitis, acute paralytic   0   0     Q fever   0   0     Ralapsing Fever   0   0     Rubella   0   0     Salmonellosis, inc. typhoid fever   0   0     Singellosis   0   0     Singellosis   0   0     Silicosis   0   0     Smallpox   0   0     Smallpox   0   0     Smallpox   0   0     Tuernumia   0   0     Tuernumia   0   0     Tuernumia   0   0     V hemorrhagic fever   0   0		0	0
Botulism (infant)		0	0
Brucellosis		0	0
Campylobacteriosis         0           Chickenpox (varicella)         0           Chlamydia         5           Creutzfeldt-Jakob disease (CJD)         0           Cryptosporidiosis         0           Cyclosporiasis         0           Dengue         0           Ehrlichiosis         0           Encephalitis (specify etiology)         0           Escherichia coli, enterohemorrhagic         0           Gonorrhea         0           Haem influ type b infections, inv         0           Hantavirus infection         0           Hemolytic uremic syndrome (HUS)         0           Hepatitis A (acute)         0           Hepatitis B         0           Hepatitis D         0           Hepatitis E         0           Human Immunodeficiency Virus (HIV)         1           Legionellosis         0           Listeriosis         0           Lyme disease         0           Malaria         0           Meningitis, Aseptic         0           Meningitis, Bacterial         0           Meningitis, Bacterial         0           Meningitis, Bacterial         0           Meningitis,	, ,	0	0
Chickenpox (varicella)		0	0
Chlamydia         5           CreutFeldt-Jakob disease (CJD)         0           Cryptosporidiosis         0           Cyclosporiasis         0           Dengue         0           Ehrlichiosis         0           Encephalitis (specify etiology)         0           Escherichia coli, enterohemorrhagic         0           Gonorrhea         0           Haem influ type b infections, inv         0           Handistrus infection         0           Hemolytic uremic syndrome (HUS)         0           Hepatitis A (acute)         0           Hepatitis A (acute)         0           Hepatitis D         0           Hepatitis D         0           Hepatitis D         0           Hepatitis E         0           Human Immunodeficiency Virus (HIV)         1           Legionellosis         0           Listeriosis         0           Lyme disease         0           Malaria         0           Meningitis, Aseptic         0           Meningitis, Aseptic         0           Meningitis, Bacterial         0           Meningitis, Other         0           Mumps         0		0	0
Creutzfeldt-Jakob disease (CJD)         0           Cryptosporidiosis         0           Cyclosporiasis         0           Dengue         0           Ehrlichiosis         0           Encephalitis (specify etiology)         0           Escherichia coli, enterohemorrhagic         0           Gonorrhea         0           Haem influ type b infections, inv         0           Hantavirus infection         0           Henditis a (acute)         0           Hepatitis A (acute)         0           Hepatitis B         0           Hepatitis C         0           Hepatitis D         0           Hepatitis E         0           Human Immunodeficiency Virus (HIV)         1           Legionellosis         0           Listeriosis         0           Lyme disease         0           Malaria         0           Measles (rubeola)         0           Meningitis, Aseptic         0           Meningitis, Bacterial         0           Meningitis, Other         0           Mumps         0           Pertussis         0           Plague         0		5	C
Cryptosporidiosis         0           Cyclosporiasis         0           Dengue         0           Ehrlichiosis         0           Encephalitis (specify etiology)         0           Escherichia coli, enterohemorrhagic         0           Gonorrhea         0           Haem influ type b infections, inv         0           Hantavirus infection         0           Hemolytic uremic syndrome (HUS)         0           Hepatitis A (acute)         0           Hepatitis B         0           Hepatitis C         0           Hepatitis D         0           Hepatitis E         0           Human Immunodeficiency Virus (HIV)         1           Legionellosis         0           Listeriosis         0           Lyme disease         0           Malaria         0           Measles (rubeola)         0           Meningitis, Aseptic         0           Meningitis, Bacterial         0           Meningitis, Bacterial         0           Meningitis, acute paralytic         0           Q fever         0           Ralapsing Fever         0           Relapsing Fever         0 </td <td></td> <td></td> <td>C</td>			C
Cyclosporiasis         0           Dengue         0           Diphtheria         0           Ehrlichiosis         0           Encephalitis (specify etiology)         0           Escherichia coli, enterohemorrhagic         0           Gonorrhea         0           Haem influ type b infections, inv         0           Hantavirus infection         0           Hemolytic uremic syndrome (HUS)         0           Hepatitis A (acute)         0           Hepatitis B         0           Hepatitis C         0           Hepatitis D         0           Hepatitis E         0           Human Immunodeficiency Virus (HIV)         1           Legionellosis         0           Listeriosis         0           Lyme disease         0           Malaria         0           Meningitis, Aseptic         0           Meningitis, Aseptic         0           Meningitis, Aseptic         0           Meningitis, Other         0           Mumps         0           Prigue         0           Poliomyelitis, acute paralytic         0           Q fever         0		0	C
Dengue         0           Diphtheria         0           Ehrlichiosis         0           Encephalitis (specify etiology)         0           Escherichia coli, enterohemorrhagic         0           Gonorrhea         0           Haem influ type b infections, inv         0           Hantavirus infection         0           Hemolytic uremic syndrome (HUS)         0           Hepatitis A (acute)         0           Hepatitis B         0           Hepatitis C         0           Hepatitis D         0           Hepatitis E         0           Human Immunodeficiency Virus (HIV)         1           Legionellosis         0           Lyme disease         0           Malaria         0           Meningitis, Aseptic         0           Meningitis, Aseptic         0           Meningitis, Aseptic         0           Meningitis, Bacterial         0           Meningitis, Other         0           Mumps         0           Pertussis         0           Pague         0           Poliomyelitis, acute paralytic         0           Q fever         0	7	0	(
Diphtheria   0		0	C
Ehrlichiosis	·	0	C
Encephalitis (specify etiology)  Escherichia coli, enterohemorrhagic  Gonorrhea  Haem influ type b infections, inv  Hantavirus infection  Hemolytic uremic syndrome (HUS)  Hepatitis A (acute)  Hepatitis C  Hepatitis D  Hepatitis E  Human Immunodeficiency Virus (HIV)  Legionellosis  Listeriosis  Lyme disease  Malaria  Measles (rubeola)  Meningitis, Aseptic  Meningitis, Other  Meningitis, Other  Mumps  Pertussis  Poliomyelitis, acute paralytic  Qofever  Qofever  Qofever  Qofever  Rubella  Salmonellosis, inc. typhoid fever  Shigellosis  Silicosis  Syndia  Petanus  Trichincosis  Tularemia  Typhus  Qofever  Qofeve		0	C
Escherichia coli, enterohemorrhagic Gonorrhea  Haem influ type b infections, inv Hantavirus infection Hemolytic uremic syndrome (HUS) Hepatitis A (acute) Hepatitis B Hepatitis C Hepatitis D Hepatitis E Human Immunodeficiency Virus (HIV) Legionellosis Listeriosis Lyme disease Malaria  Measles (rubeola) Meningitis, Aseptic Meningitis, Other More Deliomyelitis, acute paralytic Q fever Rabies, human Relapsing Fever Rubella Salmonellosis, inc. typhoid fever Shigellosis Silicosis Syphilis Streptococcal disease (group A or B), inv. Syphilis Z tetanus Trichinosis Tularemia Typhus  V hemorrhagic fever  V hemorrhagic fever  O legen on the strepton or the		F:::::::::::::::::::::::::::::::::::::	C
Gonorrhea   Gono		0	C
Haem influ type b infections, inv		0	C
Hantavirus infection			C
Hemolytic uremic syndrome (HUS)			C
Hepatitis A (acute)			C
Hepatitis B	· · · · · · ·		C
Hepatitis C			C
Hepatitis D			0
Hepatitis E	·	0	0
Human Immunodeficiency Virus (HIV)		0	C
Legionellosis       0         Listeriosis       0         Lyme disease       0         Malaria       0         Meningitis, Aseptic       0         Meningitis, Bacterial       0         Meningitis, Other       0         Mumps       0         Pertussis       0         Plague       0         Poliomyelitis, acute paralytic       0         Q fever       0         Rabies, human       0         Relapsing Fever       0         Rubella       0         Salmonellosis, inc. typhoid fever       0         Shigellosis       0         Silicosis       0         Smallpox       0         Spotted Fever       0         Streptococcal disease (group A or B), inv.       0         Syphilis       2         Tetanus       0         Trichinosis       0         Tuberculosis       0         Tularemia       0         Typhus       0         V hemorrhagic fever       0			C
Listeriosis       0         Lyme disease       0         Malaria       0         Meningitis, Aseptic       0         Meningitis, Bacterial       0         Meningitis, Other       0         Mumps       0         Pertussis       0         Plague       0         Poliomyelitis, acute paralytic       0         Q fever       0         Rabies, human       0         Relapsing Fever       0         Rubella       0         Salmonellosis, inc. typhoid fever       0         Shigellosis       0         Silicosis       0         Smallpox       0         Spotted Fever       0         Streptococcal disease (group A or B), inv.       0         Syphilis       2         Tetanus       0         Trichinosis       0         Tuberculosis       0         Tularemia       0         Typhus       0         V hemorrhagic fever       0		0	C
Lyme disease       0         Malaria       0         Measles (rubeola)       0         Meningitis, Aseptic       0         Meningitis, Bacterial       0         Meningitis, Other       0         Mumps       0         Pertussis       0         Plague       0         Poliomyelitis, acute paralytic       0         Q fever       0         Rabies, human       0         Relapsing Fever       0         Rubella       0         Salmonellosis, inc. typhoid fever       0         Shigellosis       0         Silicosis       0         Smallpox       0         Spotted Fever       0         Streptococcal disease (group A or B), inv.       0         Syphilis       2         Tetanus       0         Trichinosis       0         Tuberculosis       0         Tularemia       0         Typhus       0         V hemorrhagic fever       0	3	0	C
Malaria         0           Measles (rubeola)         0           Meningitis, Aseptic         0           Meningitis, Bacterial         0           Meningitis, Other         0           Mumps         0           Pertussis         0           Plague         0           Poliomyelitis, acute paralytic         0           Q fever         0           Rabies, human         0           Relapsing Fever         0           Rubella         0           Salmonellosis, inc. typhoid fever         0           Shigellosis         0           Silicosis         0           Spotted Fever         0           Streptococcal disease (group A or B), inv.         0           Syphilis         2           Tetanus         0           Trichinosis         0           Tuberculosis         0           Tularemia         0           Typhus         0           V hemorrhagic fever		0	C
Measles (rubeola)         0           Meningitis, Aseptic         0           Meningitis, Bacterial         0           Meningitis, Other         0           Mumps         0           Pertussis         0           Plague         0           Poliomyelitis, acute paralytic         0           Q fever         0           Rabies, human         0           Relapsing Fever         0           Rubella         0           Salmonellosis, inc. typhoid fever         0           Shigellosis         0           Silicosis         0           Smallpox         0           Spotted Fever         0           Streptococcal disease (group A or B), inv.         0           Syphilis         2           Tetanus         0           Trichinosis         0           Tuberculosis         0           Tularemia         0           Typhus         0           V hemorrhagic fever         0	<u> </u>	0	C
Meningitis, Aseptic       0         Meningitis, Bacterial       0         Meningitis, Other       0         Mumps       0         Pertussis       0         Plague       0         Poliomyelitis, acute paralytic       0         Q fever       0         Rabies, human       0         Relapsing Fever       0         Rubella       0         Salmonellosis, inc. typhoid fever       0         Shigellosis       0         Silicosis       0         Smallpox       0         Spotted Fever       0         Streptococcal disease (group A or B), inv.       0         Syphilis       2         Tetanus       0         Trichinosis       0         Tuberculosis       0         Tularemia       0         Typhus       0         V hemorrhagic fever       0		0	C
Meningitis, Bacterial       0         Meningitis, Other       0         Mumps       0         Pertussis       0         Plague       0         Poliomyelitis, acute paralytic       0         Q fever       0         Rabies, human       0         Relapsing Fever       0         Rubella       0         Salmonellosis, inc. typhoid fever       0         Shigellosis       0         Silicosis       0         Smallpox       0         Spotted Fever       0         Streptococcal disease (group A or B), inv.       0         Syphilis       2         Tetanus       0         Trichinosis       0         Tuberculosis       0         Tularemia       0         Typhus       0         V hemorrhagic fever       0		0	C
Meningitis, Other       0         Mumps       0         Pertussis       0         Plague       0         Poliomyelitis, acute paralytic       0         Q fever       0         Rabies, human       0         Relapsing Fever       0         Rubella       0         Salmonellosis, inc. typhoid fever       0         Shigellosis       0         Silicosis       0         Smallpox       0         Spotted Fever       0         Streptococcal disease (group A or B), inv.       0         Syphilis       2         Tetanus       0         Trichinosis       0         Tuberculosis       0         Tularemia       0         Typhus       0         V hemorrhagic fever       0		0	C
Mumps         0           Pertussis         0           Poliomyelitis, acute paralytic         0           Q fever         0           Rabies, human         0           Relapsing Fever         0           Rubella         0           Salmonellosis, inc. typhoid fever         0           Shigellosis         0           Silicosis         0           Smallpox         0           Spotted Fever         0           Streptococcal disease (group A or B), inv.         0           Syphilis         2           Tetanus         0           Trichinosis         0           Tuberculosis         0           Tularemia         0           Typhus         0           V hemorrhagic fever         0		0	C
Pertussis         0           Plague         0           Poliomyelitis, acute paralytic         0           Q fever         0           Rabies, human         0           Relapsing Fever         0           Rubella         0           Salmonellosis, inc. typhoid fever         0           Shigellosis         0           Silicosis         0           Smallpox         0           Spotted Fever         0           Streptococcal disease (group A or B), inv.         0           Syphilis         2           Tetanus         0           Trichinosis         0           Tuberculosis         0           Tularemia         0           Typhus         0           V hemorrhagic fever         0		0	C
Plague         0           Poliomyelitis, acute paralytic         0           Q fever         0           Rabies, human         0           Relapsing Fever         0           Rubella         0           Salmonellosis, inc. typhoid fever         0           Shigellosis         0           Silicosis         0           Smallpox         0           Spotted Fever         0           Streptococcal disease (group A or B), inv.         0           Syphilis         2           Tetanus         0           Trichinosis         0           Tuberculosis         0           Tularemia         0           Typhus         0           V hemorrhagic fever         0		0	C
Poliomyelitis, acute paralytic         0           Q fever         0           Rabies, human         0           Relapsing Fever         0           Rubella         0           Salmonellosis, inc. typhoid fever         0           Shigellosis         0           Silicosis         0           Smallpox         0           Spotted Fever         0           Streptococcal disease (group A or B), inv.         0           Syphilis         2           Tetanus         0           Trichinosis         0           Tuberculosis         0           Tularemia         0           Typhus         0           V hemorrhagic fever         0		0	C
Q fever         0           Rabies, human         0           Relapsing Fever         0           Rubella         0           Salmonellosis, inc. typhoid fever         0           Shigellosis         0           Silicosis         0           Smallpox         0           Spotted Fever         0           Streptococcal disease (group A or B), inv.         0           Syphilis         2           Tetanus         0           Trichinosis         0           Tuberculosis         0           Tularemia         0           Typhus         0           V hemorrhagic fever         0		0	C
Rabies, human         0           Relapsing Fever         0           Rubella         0           Salmonellosis, inc. typhoid fever         0           Shigellosis         0           Silicosis         0           Smallpox         0           Spotted Fever         0           Streptococcal disease (group A or B), inv.         0           Syphilis         2           Tetanus         0           Trichinosis         0           Tuberculosis         0           Tularemia         0           Typhus         0           V hemorrhagic fever         0		0	C
Relapsing Fever       0         Rubella       0         Salmonellosis, inc. typhoid fever       0         Shigellosis       0         Silicosis       0         Smallpox       0         Spotted Fever       0         Streptococcal disease (group A or B), inv.       0         Syphilis       2         Tetanus       0         Trichinosis       0         Tuberculosis       0         Tularemia       0         Typhus       0         V hemorrhagic fever       0		0	C
Rubella         0           Salmonellosis, inc. typhoid fever         0           Shigellosis         0           Silicosis         0           Smallpox         0           Spotted Fever         0           Streptococcal disease (group A or B), inv.         0           Syphilis         2           Tetanus         0           Trichinosis         0           Tuberculosis         0           Tularemia         0           Typhus         0           V hemorrhagic fever         0		0	C
Shigellosis       0         Silicosis       0         Smallpox       0         Spotted Fever       0         Streptococcal disease (group A or B), inv.       0         Syphilis       2         Tetanus       0         Trichinosis       0         Tuberculosis       0         Tularemia       0         Typhus       0         V hemorrhagic fever       0		0	(
Shigellosis         0           Silicosis         0           Smallpox         0           Spotted Fever         0           Streptococcal disease (group A or B), inv.         0           Syphilis         2           Tetanus         0           Trichinosis         0           Tuberculosis         0           Tularemia         0           Typhus         0           V hemorrhagic fever         0	Salmonellosis, inc. typhoid fever	0	C
Silicosis       0         Smallpox       0         Spotted Fever       0         Streptococcal disease (group A or B), inv.       0         Syphilis       2         Tetanus       0         Trichinosis       0         Tuberculosis       0         Tularemia       0         Typhus       0         V hemorrhagic fever       0		0	C
Spotted Fever         0           Streptococcal disease (group A or B), inv.         0           Syphilis         2           Tetanus         0           Trichinosis         0           Tuberculosis         0           Tularemia         0           Typhus         0           V hemorrhagic fever         0		0	C
Spotted Fever         0           Streptococcal disease (group A or B), inv.         0           Syphilis         2           Tetanus         0           Trichinosis         0           Tuberculosis         0           Tularemia         0           Typhus         0           V hemorrhagic fever         0		0	C
Streptococcal disease (group A or B), inv.         0           Syphilis         2           Tetanus         0           Trichinosis         0           Tuberculosis         0           Tularemia         0           Typhus         0           V hemorrhagic fever         0		0	C
Syphilis         2           Tetanus         0           Trichinosis         0           Tuberculosis         0           Tularemia         0           Typhus         0           V hemorrhagic fever         0	·	0	C
Tetanus         0           Trichinosis         0           Tuberculosis         0           Tularemia         0           Typhus         0           V hemorrhagic fever         0		2	C
Trichinosis         0           Tuberculosis         0           Tularemia         0           Typhus         0           V hemorrhagic fever         0		0	C
Tuberculosis         0           Tularemia         0           Typhus         0           V hemorrhagic fever         0		0	C
Tularemia         0           Typhus         0           V hemorrhagic fever         0		0	C
Typhus 0 V hemorrhagic fever 0		0	C
V hemorrhagic fever 0		0	C
		0	0
Passessessesses	Vibrio infection, inc. cholera	0	0

This report shows case counts of notifiable disease for the reporting

4/1/2012 to 4/30/2012

A case is counted if:

- it is reported to DSHS HSR 8
- signs, symptoms and laboratory results meet the Centers for Disease Control & Prevention criteria for a "probable" or "confirmed" case (Note: for tuberculosis and sexually transmitted diseases, only "confirmed" cases are counted)
- onset or diagnosis occured within the reporting period

A case is not counted if:

- · investigation or classification is pending
- onset or diagnosis occurred outside the reporting time period

Monthly reports are subject to changes in case counts and classifications. Final counts for 2011 will be published in the DSHS HSR 8 2011 Annual Communicable Disease Report. \* Denotes data unavailable

Outbreaks of Significance NONE

For general questions on content of this report, contact: Connie Alaniz 210-949-2066 connie.alaniz@dshs.state.tx.us

#### **Health Service Region 8 Monthly Update of Disease Reports** Edwards County,

Anthrax	Disease	Confirmed	Probable
Botulism, foodborne	Amebiasis	0	0
Botulism (infant)	Anthrax	0	0
Botulism (Infant)		0	0
Brucellosis		0	0
Chickenpox (varicella) Chlamydia Chiamydia Crycutsfeld-Jakob disease (CJD) Cryptosporidiosis Oyclosporiasis Dengue Opiphtheria Ehrlichiosis Encephalitis (specify etiology) Escherichia coli, enterohemorrhagic Gonorrhea OGnorrhea OGNorrhe	Brucellosis	0	0
Chlamydia	Campylobacteriosis	0	0
Chlamydia	Chickenpox (varicella)	0	0
Creutzfeldt-Jakob disease (CJD)         0           Cryptosporidiosis         0           Cyclosporiasis         0           Dengue         0           Ehrlichiosis         0           Encephalitis (specify etiology)         0           Escherichia coli,enterohemorrhagic         0           Gonorrhea         0           Haem influ type b infections, inv         0           Handatvirus infection         0           Hemolytic uremic syndrome (HUS)         0           Hepatitis A (acute)         0           Hepatitis B         0           Hepatitis C         0           Hepatitis D         0           Hepatitis D         0           Hepatitis E         0           Human Immunodeficiency Virus (HIV)         0           Legionellosis         0           Listeriosis         0           Lyme disease         0           Malaria         0           Meningitis, Aseptic         0           Meningitis, Aseptic         0           Meningitis, Bacterial         0           Meningitis, Bacterial         0           Meningitis, Bacterial         0           Meningitis, Bacteria		0	0
Cryptosporidiosis         0		0	0
Cyclosporiasis         0           Dengue         0           Diphtheria         0           Enrichiosis         0           Encephalitis (specify etiology)         0           Escherichia coli,enterohemorrhagic         0           Gonorrhea         0           Haem influ type b infections, inv         0           Hantavirus infection         0           Hemolytic uremic syndrome (HUS)         0           Hepatitis A (acute)         0           Hepatitis B         0           Hepatitis C         0           Hepatitis D         0           Hepatitis E         0           Human Immunodeficiency Virus (HIV)         0           Legionellosis         0           Listeriosis         0           Lyme disease         0           Malaria         0           Meningitis, Aseptic         0           Meningitis, Aseptic         0           Meningitis, Bacterial         0           Meningitis, Other         0           Meningitis, acute paralytic         0           Q fever         0           Q fever         0           Q fever         0	` ,	0	0
Dengue         0           Diphtheria         0           Ehrlichiosis         0           Encephalitis (specify etiology)         0           Escherichia coli,enterohemorrhagic         0           Gonorrhea         0           Haem influ type b infections, inv         0           Hantavirus infection         0           Henditis fection         0           Hemolytic uremic syndrome (HUS)         0           Hepatitis A (acute)         0           Hepatitis B         0           Hepatitis C         0           Hepatitis D         0           Hepatitis E         0           Hepatitis E         0           Hepatitis E         0           Hepatitis E         0           Hepatitis D         0           Hepatitis E         0           Hepatitis E         0           Hepatitis B         0           Menigitis Ail         0	7.1	0	0
Diphtheria         0         (Ehrlichiosis         0         (Ehrlichiosis         0         (Encephalitis (specify etiology)         0         (Encephalitis		0	0
Ehrlichiosis  Encephalitis (specify etiology)  Encephalitis (specify etiology)  Escherichia coli,enterohemorrhagic  Gonorrhea  Haem influ type b infections, inv  Hantavirus infection  Hemolytic uremic syndrome (HUS)  Hepatitis A (acute)  Hepatitis B  Hepatitis C  Hepatitis D  Hepatitis E  Human Immunodeficiency Virus (HIV)  Legionellosis  Listeriosis  Usiteriosis  Malaria  Measles (rubeola)  Meningitis, Aseptic  Meningitis, Aseptic  Meningitis, Other  Mumps  Pertussis  Plague  Poliomyelitis, acute paralytic  Q fever  Rabies, human  Relapsing Fever  Rubella  Salmonellosis, inc. typhoid fever  Shigellosis  Silicosis  Smallpox  Spotted Fever  Streptococcal disease (group A or B), inv.  Syphilis  Tuberculosis  Q hence (acute of the company of the com		0	0
Escherichia coli, enterohemorrhagic	Ehrlichiosis	0	0
Escherichia coli,enterohemorrhagic Gonorrhea Haem influ type b infections, inv Hantavirus infection Hemolytic uremic syndrome (HUS) Hepatitis A (acute) Hepatitis B Hepatitis C Hepatitis D Hepatitis E Human Immunodeficiency Virus (HIV) Legionellosis Listeriosis Lyme disease Malaria Meningitis, Aseptic Meningitis, Bacterial Meningitis, Other Meningitis, Other Mumps Pertussis Plague Poliomyelitis, acute paralytic Q fever Rabies, human Relapsing Fever Rubella Salmonellosis, inc. typhoid fever Shrigellosis Silicosis O C Streptococcal disease (group A or B), inv. Syphilis Tetanus Trichinosis Tuberculosis O C Vibrio infection, inc. cholera Yellow fever Vibrio infection, inc. cholera View of Company of	Encephalitis (specify etiology)	0	0
Gonorrhea		0	0
Haem influ type b infections, inv			0
Hantavirus infection		0	0
Hemolytic uremic syndrome (HUS)			0
Hepatitis A (acute)			0
Hepatitis B	, , , , ,		0
Hepatitis C			0
Hepatitis D	•		0
Hepatitis E			0
Human Immunodeficiency Virus (HIV)			0
Legionellosis         0         C           Listeriosis         0         C           Lyme disease         0         C           Malaria         0         C           Meningitis, Aseptic         0         C           Meningitis, Bacterial         0         C           Meningitis, Other         0         C           Meningitis, Other         0         C           Mumps         0         C           Pertussis         0         C           Plague         0         C           Poliomyelitis, acute paralytic         0         C           Q fever         0         C           Rabies, human         0         C           Relapsing Fever         0         C           Rubella         0         C           Salmonellosis, inc. typhoid fever         0         C           Shigellosis         0         C           Silicosis         0         C           Smallpox         0         C           Spotted Fever         0         C           Streptococcal disease (group A or B), inv.         0         C           Syphilis         0         C </td <td></td> <td>250225252525252525252525252525252525252</td> <td>0</td>		250225252525252525252525252525252525252	0
Listeriosis       0       0         Lyme disease       0       0         Malaria       0       0         Meningitis, Aseptic       0       0         Meningitis, Bacterial       0       0         Meningitis, Other       0       0         Mumps       0       0         Pertussis       0       0         Plague       0       0         Poliomyelitis, acute paralytic       0       0         Q fever       0       0         Rabies, human       0       0         Relapsing Fever       0       0         Rubella       0       0         Salmonellosis, inc. typhoid fever       0       0         Shigellosis       0       0         Silicosis       0       0         Smallpox       0       0         Spotted Fever       0       0         Streptococcal disease (group A or B), inv.       0       0         Syphilis       0       0         Tetanus       0       0         Trichinosis       0       0         Tuberculosis       0       0         Tuberculosis <t< td=""><td></td><td></td><td>0</td></t<>			0
Lyme disease       0       0         Malaria       0       0         Meningitis, Aseptic       0       0         Meningitis, Bacterial       0       0         Meningitis, Other       0       0         Mumps       0       0         Pertussis       0       0         Plague       0       0         Poliomyelitis, acute paralytic       0       0         Q fever       0       0         Rabies, human       0       0         Relapsing Fever       0       0         Rubella       0       0         Salmonellosis, inc. typhoid fever       0       0         Shigellosis       0       0         Silicosis       0       0         Smallpox       0       0         Spotted Fever       0       0         Streptococcal disease (group A or B), inv.       0       0         Syphilis       0       0         Tetanus       0       0         Trichinosis       0       0         Tuberculosis       0       0         Tuberculosis       0       0         Tularemia		0,000,000,000,000,000,000,000,000,000,000,000,000,000	0
Malaria         0         (Measles (rubeola)           Meningitis, Aseptic         0         (Meningitis, Aseptic)           Meningitis, Bacterial         0         (Meningitis, Other)           Mumps         0         (Meningitis, Other)           Mumps         0         (Meningitis, Other)           Mumps         0         (Meningitis, Other)           Mumps         0         (Meningitis, Other)           Plague         0         (Meningitis, Other)           Quertal Section         0         (Meningitis, Other)           Quertal Section         0         (Meningitis, Other)           Quertal Section         0         (Menical Section)           Quertal Section         0         (Menical Se		\$2.02.02.02.02.02.02.02.02.02.02.02.02.02	0
Measles (rubeola)         0         0           Meningitis, Aseptic         0         0           Meningitis, Bacterial         0         0           Meningitis, Other         0         0           Mumps         0         0           Pertussis         0         0           Plague         0         0           Poliomyelitis, acute paralytic         0         0           Q fever         0         0           Rabies, human         0         0           Relapsing Fever         0         0           Rubella         0         0           Salmonellosis, inc. typhoid fever         0         0           Shigellosis         0         0           Silicosis         0         0           Smallpox         0         0           Spotted Fever         0         0           Streptococcal disease (group A or B), inv.         0         0           Syphilis         0         0           Tetanus         0         0         0           Trichinosis         0         0         0         0           Tuberculosis         0         0         0			0
Meningitis, Aseptic       0       0         Meningitis, Bacterial       0       0         Meningitis, Other       0       0         Mumps       0       0         Pertussis       0       0         Plague       0       0         Poliomyelitis, acute paralytic       0       0         Q fever       0       0         Rabies, human       0       0         Relapsing Fever       0       0         Rubella       0       0         Salmonellosis, inc. typhoid fever       0       0         Shigellosis       0       0         Silicosis       0       0         Smallpox       0       0         Spotted Fever       0       0         Streptococcal disease (group A or B), inv.       0       0         Syphilis       0       0         Tetanus       0       0         Trichinosis       0       0         Tuberculosis       0       0         Tularemia       0       0         Tophus       0       0         V hemorrhagic fever       0       0         Vibrio infection, inc.			0
Meningitis, Bacterial       0       0         Meningitis, Other       0       0         Mumps       0       0         Pertussis       0       0         Plague       0       0         Poliomyelitis, acute paralytic       0       0         Q fever       0       0         Rabies, human       0       0         Relapsing Fever       0       0         Rubella       0       0         Salmonellosis, inc. typhoid fever       0       0         Shigellosis       0       0         Silicosis       0       0         Smallpox       0       0         Spotted Fever       0       0         Streptococcal disease (group A or B), inv.       0         Syphilis       0       0         Tetanus       0       0         Trichinosis       0       0         Tuberculosis       0       0         Tularemia       0       0         Typhus       0       0         V hemorrhagic fever       0       0         Vibrio infection, inc. cholera       0       0         Vellow fever			0
Meningitis, Other         0         (           Mumps         0         (           Pertussis         0         (           Poliomyelitis, acute paralytic         0         (           Q fever         0         (           Rabies, human         0         (           Relapsing Fever         0         (           Rubella         0         (           Salmonellosis, inc. typhoid fever         0         (           Shigellosis         0         (           Silicosis         0         (           Smallpox         0         (           Spotted Fever         0         (           Streptococcal disease (group A or B), inv.         0         (           Syphilis         0         (           Tetanus         0         (           Trichinosis         0         (           Tuberculosis         0         (           Tularemia         0         (           Typhus         0         (           V hemorrhagic fever         0         (           Vibrio infection, inc. cholera         0         (           Yellow fever         0         ( </td <td></td> <td></td> <td>0</td>			0
Mumps         0         0           Pertussis         0         0           Poliomyelitis, acute paralytic         0         0           Q fever         0         0           Rabies, human         0         0           Relapsing Fever         0         0           Rubella         0         0           Salmonellosis, inc. typhoid fever         0         0           Shigellosis         0         0           Silicosis         0         0           Smallpox         0         0           Spotted Fever         0         0           Streptococcal disease (group A or B), inv.         0         0           Syphilis         0         0           Tetanus         0         0           Trichinosis         0         0           Tuberculosis         0         0           Tularemia         0         0           Typhus         0         0           V hemorrhagic fever         0         0           Vibrio infection, inc. cholera         0         0           Yellow fever         0         0			0
Pertussis         0         0           Poliomyelitis, acute paralytic         0         0           Q fever         0         0           Rabies, human         0         0           Relapsing Fever         0         0           Rubella         0         0           Salmonellosis, inc. typhoid fever         0         0           Shigellosis         0         0           Silicosis         0         0           Smallpox         0         0           Spotted Fever         0         0           Streptococcal disease (group A or B), inv.         0         0           Syphilis         0         0           Tetanus         0         0           Trichinosis         0         0           Tuberculosis         0         0           Tularemia         0         0           Typhus         0         0           V hemorrhagic fever         0         0           Vibrio infection, inc. cholera         0         0           Yellow fever         0         0	<b>.</b>		0
Plague         0         0           Poliomyelitis, acute paralytic         0         0           Q fever         0         0           Rabies, human         0         0           Relapsing Fever         0         0           Rubella         0         0           Salmonellosis, inc. typhoid fever         0         0           Shigellosis         0         0           Silicosis         0         0           Smallpox         0         0           Spotted Fever         0         0           Streptococcal disease (group A or B), inv.         0         0           Syphilis         0         0           Tetanus         0         0           Trichinosis         0         0           Tuberculosis         0         0           Tularemia         0         0           Typhus         0         0           V hemorrhagic fever         0         0           Vibrio infection, inc. cholera         0         0           Yellow fever         0         0			0
Poliomyelitis, acute paralytic         0         0           Q fever         0         0           Rabies, human         0         0           Relapsing Fever         0         0           Rubella         0         0           Salmonellosis, inc. typhoid fever         0         0           Shigellosis         0         0           Silicosis         0         0           Smallpox         0         0           Spotted Fever         0         0           Streptococcal disease (group A or B), inv.         0         0           Syphilis         0         0           Tetanus         0         0           Trichinosis         0         0           Tuberculosis         0         0           Tularemia         0         0           Typhus         0         0           V hemorrhagic fever         0         0           Vibrio infection, inc. cholera         0         0           Yellow fever         0         0		0,000,000,000,000,000,000,000,000,000,000,000,000,000	0
Q fever         0         0           Rabies, human         0         0           Relapsing Fever         0         0           Rubella         0         0           Salmonellosis, inc. typhoid fever         0         0           Shigellosis         0         0           Silicosis         0         0           Smallpox         0         0           Spotted Fever         0         0           Streptococcal disease (group A or B), inv.         0         0           Syphilis         0         0           Tetanus         0         0           Trichinosis         0         0           Tuberculosis         0         0           Tularemia         0         0           Typhus         0         0           V hemorrhagic fever         0         0           Vibrio infection, inc. cholera         0         0           Yellow fever         0         0			0
Rabies, human         0         0           Relapsing Fever         0         0           Rubella         0         0           Salmonellosis, inc. typhoid fever         0         0           Shigellosis         0         0           Silicosis         0         0           Smallpox         0         0           Spotted Fever         0         0           Streptococcal disease (group A or B), inv.         0         0           Syphilis         0         0           Tetanus         0         0           Trichinosis         0         0           Tuberculosis         0         0           Tularemia         0         0           Typhus         0         0           V hemorrhagic fever         0         0           Vibrio infection, inc. cholera         0         0           Yellow fever         0         0			0
Relapsing Fever       0       0         Rubella       0       0         Salmonellosis, inc. typhoid fever       0       0         Shigellosis       0       0         Silicosis       0       0         Smallpox       0       0         Spotted Fever       0       0         Streptococcal disease (group A or B), inv.       0       0         Syphilis       0       0         Tetanus       0       0         Trichinosis       0       0         Tuberculosis       0       0         Tularemia       0       0         Typhus       0       0         V hemorrhagic fever       0       0         Vibrio infection, inc. cholera       0       0         Yellow fever       0       0			0
Rubella         0         0           Salmonellosis, inc. typhoid fever         0         0           Shigellosis         0         0           Silicosis         0         0           Smallpox         0         0           Spotted Fever         0         0           Streptococcal disease (group A or B), inv.         0         0           Syphilis         0         0           Tetanus         0         0           Trichinosis         0         0           Tuberculosis         0         0           Tularemia         0         0           Typhus         0         0           V hemorrhagic fever         0         0           Vibrio infection, inc. cholera         0         0           Yellow fever         0         0			0
Salmonellosis, inc. typhoid fever       0       0         Shigellosis       0       0         Silicosis       0       0         Smallpox       0       0         Spotted Fever       0       0         Streptococcal disease (group A or B), inv.       0       0         Syphilis       0       0         Tetanus       0       0         Trichinosis       0       0         Tuberculosis       0       0         Tularemia       0       0         Typhus       0       0         V hemorrhagic fever       0       0         Vibrio infection, inc. cholera       0       0         Yellow fever       0       0	· · ·		0
Shigellosis       0       0         Silicosis       0       0         Smallpox       0       0         Spotted Fever       0       0         Streptococcal disease (group A or B), inv.       0       0         Syphilis       0       0         Tetanus       0       0         Trichinosis       0       0         Tuberculosis       0       0         Tularemia       0       0         Typhus       0       0         V hemorrhagic fever       0       0         Vibrio infection, inc. cholera       0       0         Yellow fever       0       0			0
Silicosis       0       0         Smallpox       0       0         Spotted Fever       0       0         Streptococcal disease (group A or B), inv.       0       0         Syphilis       0       0         Tetanus       0       0         Trichinosis       0       0         Tuberculosis       0       0         Tularemia       0       0         Typhus       0       0         V hemorrhagic fever       0       0         Vibrio infection, inc. cholera       0       0         Yellow fever       0       0			0
Smallpox         0         0           Spotted Fever         0         0           Streptococcal disease (group A or B), inv.         0         0           Syphilis         0         0           Tetanus         0         0           Trichinosis         0         0           Tuberculosis         0         0           Tularemia         0         0           Typhus         0         0           V hemorrhagic fever         0         0           Vibrio infection, inc. cholera         0         0           Yellow fever         0         0	-		0
Spotted Fever         0         0           Streptococcal disease (group A or B), inv.         0         0           Syphilis         0         0           Tetanus         0         0           Trichinosis         0         0           Tuberculosis         0         0           Tularemia         0         0           Typhus         0         0           V hemorrhagic fever         0         0           Vibrio infection, inc. cholera         0         0           Yellow fever         0         0			0
Streptococcal disease (group A or B), inv.         0         0           Syphilis         0         0           Tetanus         0         0           Trichinosis         0         0           Tuberculosis         0         0           Tularemia         0         0           Typhus         0         0           V hemorrhagic fever         0         0           Vibrio infection, inc. cholera         0         0           Yellow fever         0         0			0
Syphilis         0         0           Tetanus         0         0           Trichinosis         0         0           Tuberculosis         0         0           Tularemia         0         0           Typhus         0         0           V hemorrhagic fever         0         0           Vibrio infection, inc. cholera         0         0           Yellow fever         0         0	·		0
Tetanus         0         0           Trichinosis         0         0           Tuberculosis         0         0           Tularemia         0         0           Typhus         0         0           V hemorrhagic fever         0         0           Vibrio infection, inc. cholera         0         0           Yellow fever         0         0			0
Trichinosis         0         0           Tuberculosis         0         0           Tularemia         0         0           Typhus         0         0           V hemorrhagic fever         0         0           Vibrio infection, inc. cholera         0         0           Yellow fever         0         0			0
Tuberculosis         0         0           Tularemia         0         0           Typhus         0         0           V hemorrhagic fever         0         0           Vibrio infection, inc. cholera         0         0           Yellow fever         0         0			0
Tularemia         0         0           Typhus         0         0           V hemorrhagic fever         0         0           Vibrio infection, inc. cholera         0         0           Yellow fever         0         0			0
Typhus         0         0           V hemorrhagic fever         0         0           Vibrio infection, inc. cholera         0         0           Yellow fever         0         0		0,000,000,000,000,000,000,000,000,000,000,000,000,000	0
V hemorrhagic fever 0 0  Vibrio infection, inc. cholera 0 0  Yellow fever 0 0		\$2.02.02.02.02.02.02.02.02.02.02.02.02.02	0
Vibrio infection, inc. cholera     0     0       Yellow fever     0     0			0
Yellow fever 0 0			
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April 2012

This report shows case counts of notifiable disease for the reporting period

4/1/2012 4/30/2012 to

A case is counted if:

- it is reported to DSHS HSR 8
- signs, symptoms and laboratory results meet the Centers for Disease Control & Prevention criteria for a "probable" or "confirmed" case (Note: for tuberculosis and sexually transmitted diseases, only "confirmed" cases are counted)
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Outbreaks of significance: NONE

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To report a notifiable disease, call 210-949-2121 or fax 210-692-1457

To download a corrent Notifiable Conditions List, visit

Frio County,

**April 2012** 

Disease	Confirmed	Probable
Amebiasis	0	0
Anthrax	0	0
Botulism, foodborne	0	0
Botulism (infant)	0	0
Brucellosis	0	0
Campylobacteriosis	1	0
Chickenpox (varicella)	2	3
Chlamydia	8	0
Creutzfeldt-Jakob disease (CJD)	0	0
Cryptosporidiosis	0	0
Cyclosporiasis	0	0
Dengue	0	C
Diphtheria	0	C
Ehrlichiosis	0	C
Encephalitis (specify etiology)	0	0
Escherichia coli,enterohemorrhagic	0	0
Gonorrhea	1	0
Haem influ type b infections, inv	0	C
Hantavirus infection	0	0
Hemolytic uremic syndrome (HUS)	0	0
Hepatitis A (acute)	0	0
Hepatitis B	0	0
Hepatitis C	0	C
Hepatitis D	0	C
Hepatitis E	0	0
Human Immunodeficiency Virus (HIV)	0	0
Legionellosis	0	0
Listeriosis	0	0
Lyme disease	0	0
Malaria	0	0
Measles (rubeola)	0	0
Meningitis, Aseptic	0	0
Meningitis, Bacterial	0	0
Meningitis, Other	0	0
Mumps	0	0
Pertussis	0	0
Plague	0	0
Poliomyelitis, acute paralytic	0	0
Q fever	0	0
Rabies, human	0	0
Relapsing Fever	0	0
Rubella	0	0
Salmonellosis, inc. typhoid fever	0	0
Shigellosis	0	0
Silicosis	0	0
Smallpox	0	0
Spotted Fever	0	0
Streptococcal disease (group A or B), inv.		0
Syphilis	0	0
Tetanus Trichinosis	0	0
Tuberculosis	0	0
Tularemia	0	0
Typhus	0	0
	0	C
V hemorrhagic fever Vibrio infection, inc. cholera	0	0
Yellow fever	0	
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This report shows case counts of notifiable disease for the reporting period

4/1/2012 to 4/30/2012

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Outbreaks of significance: NONE

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Gillespie County,

April 2012

Disease	Confirmed	Probable
Amebiasis	0	0
Anthrax	0	C
Botulism, foodborne	0	C
Botulism (infant)	0	C
Brucellosis	0	C
Campylobacteriosis	0	(
Chickenpox (varicella)	0	(
Chlamydia	2	(
Creutzfeldt-Jakob disease (CJD)	0	(
Cryptosporidiosis	1	(
Cyclosporiasis	0	(
Dengue	0	(
Diphtheria	0	(
Ehrlichiosis	0	(
Encephalitis (specify etiology)	0	(
Escherichia coli,enterohemorrhagic	0	(
Gonorrhea	0	(
Haem influ type b infections, inv	0	(
Hantavirus infection	0	(
Hemolytic uremic syndrome (HUS)	0	(
Hepatitis A (acute)	0	(
Hepatitis B	0	(
Hepatitis C	0	(
Hepatitis D	0	(
Hepatitis E	0	(
Human Immunodeficiency Virus (HIV)	0	(
Legionellosis	0	(
Listeriosis	0	(
Lyme disease	0	(
Malaria	0	(
Measles (rubeola)	0	(
Meningitis, Aseptic	0	(
Meningitis, Bacterial	0	(
Meningitis, Other	0	(
Mumps	0	(
Pertussis	0	(
Plague	0	(
Poliomyelitis, acute paralytic	0	(
Q fever	0	(
Rabies, human	0	(
Relapsing Fever	0	(
Rubella	0	(
Salmonellosis, inc. typhoid fever	3	(
Shigellosis	1	(
Silicosis	0	(
Smallpox	0	(
Spotted Fever	0	(
Streptococcal disease (group A or B), inv.	0	(
Syphilis	0	(
Tetanus	0	(
Trichinosis	0	(
Tuberculosis	0	(
Tularemia	0	(
Typhus	0	(
V hemorrhagic fever	0	(
Vibrio infection, inc. cholera	0	(
Yellow fever	Ö	(
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This report shows case counts of notifiable disease for the reporting period

4/1/2012 to 4/30/2012

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- it is reported to DSHS HSR 8
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Outbreaks of significance: NONE

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Connie Alaniz 210-949-2066
connie.alaniz@dshs.state.tx.us

To report a notifiable disease, call 210-949-2121 or fax 210-692-1457

To download a content Notificable Conditions List, visit http://www.dshs.state.tx.us/idcu/investigation/conditions/

### **Health Service Region 8 Monthly Update of Disease Reports** Goliad County,

Disease	Confirmed	Probable
Amebiasis	0	0
Anthrax	0	0
Botulism, foodborne	0	0
Botulism (infant)	0	0
Brucellosis	0	0
Campylobacteriosis	0	0
Chickenpox (varicella)	0	0
Chlamydia	2	0
Creutzfeldt-Jakob disease (CJD)	0	0
Cryptosporidiosis	0	0
Cyclosporiasis	0	0
Dengue	0	0
<u>Diphtheria</u>	0	0
Ehrlichiosis	0	0
Encephalitis (specify etiology)	0	0
Escherichia coli,enterohemorrhagic	0	0
Gonorrhea	0	0
Haem influ type b infections, inv Hantavirus infection	0	0
Hemolytic uremic syndrome (HUS)	- 0	0
Hepatitis A (acute)	0	0
Hepatitis B	0	0
Hepatitis C	0	0
Hepatitis D	0	0
Hepatitis E	0	0
Human Immunodeficiency Virus (HIV)	0	0
Legionellosis	0	0
Listeriosis	Ö	0
Lyme disease	0	0
Malaria	0	0
Measles (rubeola)	0	0
Meningitis, Aseptic	0	0
Meningitis, Bacterial	0	0
Meningitis, Other	0	0
Mumps	0	0
Pertussis	0	0
Plague	0	0
Poliomyelitis, acute paralytic	0	0
Q fever	0	0
Rabies, human	0	0
Relapsing Fever	0	0
Rubella	0	0
Salmonellosis, inc. typhoid fever	0	0
Shigellosis	0	0
Silicosis	0	0
Smallpox	0	0
Spotted Fever	0	0
Streptococcal disease (group A or B), inv.	0	0
Syphilis	0	0
Tetanus	0	0
Trichinosis	0	0
Tuberculosis	0	0
Tularemia Tunahua	0	0
Typhus	0	0
V hemorrhagic fever	0	0
Vibrio infection, inc. cholera	0	0
Yellow fever	0	0
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Yersiniosis

April 2012

This report shows case counts of notifiable disease for the reporting period

4/1/2012 to 4/30/2012

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- it is reported to DSHS HSR 8
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\* Denotes data unavailable

Outbreaks of significance: NONE

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Gonzales County,

April 2012

Disease	Confirmed	Probable
Amebiasis	0	0
Anthrax	0	0
Botulism, foodborne	0	0
Botulism (infant)	0	0
Brucellosis	0	0
Campylobacteriosis	Ō	C
Chickenpox (varicella)	Ō	C
Chlamydia	11	C
Creutzfeldt-Jakob disease (CJD)		0
Cryptosporidiosis	0	0
Cyclosporiaisis	0	0
Dengue	- V	0
	0	0
<b>Diphtheria</b> Ehrlichiosis	0	C
	0	C
Encephalitis (specify etiology)	0	0
Escherichia coli,enterohemorrhagic Gonorrhea	3	0
Haem influ type b infections, inv	0	C
Hantavirus infection	0	C
Hemolytic uremic syndrome (HUS)	0	0
Hepatitis A (acute)	0	0
Hepatitis B	0	0
Hepatitis C	0	C
Hepatitis D	0	C
Hepatitis E	0	C
Human Immunodeficiency Virus (HIV)	0	C
Legionellosis	0	C
Listeriosis	0	0
Lyme disease	0	C
Malaria	0	C
Measles (rubeola)	0	0
Meningitis, Aseptic	0	C
Meningitis, Bacterial	0	0
Meningitis, Other	0	C
Mumps	0	C
Pertussis	0	C
Plague	0	C
Poliomyelitis, acute paralytic	0	C
Q fever	0	C
Rabies, human	0	C
Relapsing Fever	0	C
Rubella	0	C
Salmonellosis, inc. typhoid fever	0	C
Shigellosis	0	C
Silicosis	0	C
Smallpox	0	C
Spotted Fever	Ō	C
Streptococcal disease (group A or B), inv.	Ō	C
Syphilis	Ō	C
Tetanus	Ŏ	C
Trichinosis	Ŏ	C
Tuberculosis	0	C
Tularemia	0	(
Typhus	0	(
	0	C
V hemorrhagic fever	0	C
Vibrio infection, inc. cholera		
Yellow fever Yersiniosis	o download a c <b>o</b>	Cont Notific
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This report shows case counts of notifiable disease for the reporting period

4/1/2012 to 4/30/2012

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\* Denotes data unavailable

Outbreaks of significance: NONE

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To download a corrent Notifiable Conditions List, visit

Guadalupe County,

April 2012

Disease	Confirmed	
Amebiasis		_
Anthrax	0	
Botulism, foodborne		
Botulism (infant)	0	
Brucellosis	0	C
Campylobacteriosis	2	(
Chickenpox (varicella)	0	(
Chlamydia	39	
Creutzfeldt-Jakob disease (CJD)	0	
Cryptosporidiosis	0	
Cyclosporiasis	0	(
Dengue	0	(
<u>Diphtheria</u>	0	
Ehrlichiosis	0	
Encephalitis (specify etiology)	0	1
Escherichia coli,enterohemorrhagic	0	1
Gonorrhea	4	
Haem influ type b infections, inv	0	(
Hantavirus infection	0	(
Hemolytic uremic syndrome (HUS)	0	
Hepatitis A (acute)	0	
Hepatitis B	0	
Hepatitis C	0	(
Hepatitis D		(
Hepatitis E	0	
Human Immunodeficiency Virus (HIV)	0	1
Legionellosis	0	
Listeriosis	0	
Lyme disease	0	
Malaria	0	(
Measles (rubeola)	0	(
Meningitis, Aseptic		
Meningitis, Bacterial	0	
Meningitis, Other	- 0	
Mumps		1
Pertussis	0	(
Plague		(
Poliomyelitis, acute paralytic	0	
Q fever	0 0	
Rabies, human	0	3
Relapsing Fever	0	
Rubella Colmonollogic inc. typhoid fover	2	1
Salmonellosis, inc. typhoid fever Shigellosis	0	(
Silicosis	0	
	0	
Smallpox Spotted Fover	U	3
Strontogogol disease (group A or R) inv	U I	
Streptococcal disease (group A or B), inv.		(
Syphilis Tetanus		1
Trichinosis	0	1
Tuberculosis Tuberculosis	- 0	1
Tularemia Typhus	U C	
Typhus		
V hemorrhagic fever	0	(
Vibrio infection, inc. cholera	0	
Yellow fever		1
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This report shows case counts of notifiable disease for the reporting period

4/1/2012 to 4/30/2012

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- it is reported to DSHS HSR 8
- signs, symptoms and laboratory results meet the Centers for Disease Control & Prevention criteria for a "probable" or "confirmed" case (Note: for tuberculosis and sexually transmitted diseases, only "confirmed" cases are counted)
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To download a current Notifiate le Conditions List, visit

Jackson County,

**April 2012** 

Disease	Confirmed	
Amebiasis	0	_
Anthrax	0	0
Botulism, foodborne	0	-
Botulism (infant)	0	0
Brucellosis	0	0
Campylobacteriosis	0	0
Chickenpox (varicella)	0	C
Chlamydia	2	C
Creutzfeldt-Jakob disease (CJD)	0	-
Cryptosporidiosis	0	C
Cyclosporiasis	0	C
Dengue	0	C
Diphtheria	0	(
Ehrlichiosis	0	C
Encephalitis (specify etiology)	0	C
Escherichia coli,enterohemorrhagic	0	(
Gonorrhea	1	(
Haem influ type b infections, inv	0	(
Hantavirus infection	0	C
Hemolytic uremic syndrome (HUS)	0	C
Hepatitis A (acute)	0	C
Hepatitis B	0	C
Hepatitis C	0	C
Hepatitis D	0	C
Hepatitis E	0	C
Human Immunodeficiency Virus (HIV)	0	C
Legionellosis	0	C
Listeriosis	0	-
Lyme disease	0	C
Malaria	0	C
Measles (rubeola)	0	C
Meningitis, Aseptic	0	C
Meningitis, Bacterial	0	C
Meningitis, Other	0	_
Mumps	0	
Pertussis	0	C
Plague	0	C
Poliomyelitis, acute paralytic	0	
Q fever	0	-
Rabies, human	0	C
Relapsing Fever	0	-
Rubella	0	C
Salmonellosis, inc. typhoid fever	1	(
Shigellosis	0	(
Silicosis	0	(
Smallpox	0	(
Spotted Fever	0	_
Streptococcal disease (group A or B), inv.	0	
Syphilis	0	C
Tetanus	0	C
Trichinosis	0	(
Tuberculosis	0	(
Tularemia	0	
Typhus	0	(
V hemorrhagic fever	0	C
Vibrio infection, inc. cholera	0	C
Yellow fever	0	0
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This report shows case counts of notifiable disease for the reporting period

4/1/2012 to 4/30/2012

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\* Denotes data unavailable

Outbreaks of significance: NONE

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To download a current Notifiantle Conditions List, visit

#### **Health Service Region 8 Monthly Update of Disease Reports** Karnes County,

Disease	Confirmed	Probable
Amebiasis	0	0
Anthrax	0	0
Botulism, foodborne	Ö	0
Botulism (infant)	0	0
Brucellosis	0	0
Campylobacteriosis	0	0
Chickenpox (varicella)	Ö	1
Chlamydia		0
Creutzfeldt-Jakob disease (CJD)	0	0
Cryptosporidiosis	0	0
Cyclosporiasis	0	0
Dengue	0	0
Diphtheria	0	0
Ehrlichiosis	0	0
Encephalitis (specify etiology)	0	0
Escherichia coli, enterohemorrhagic	0	0
Gonorrhea	0	0
Haem influ type b infections, inv	Ö	0
Hantavirus infection	0	0
Hemolytic uremic syndrome (HUS)	0	0
Hepatitis A (acute)	0	0
Hepatitis B	0	0
Hepatitis C	0	0
Hepatitis D	0	0
Hepatitis E	0	0
Human Immunodeficiency Virus (HIV)	0	0
Legionellosis	0	0
Listeriosis	Ö	0
Lyme disease	0	0
Malaria	0	0
Measles (rubeola)	0	0
Meningitis, Aseptic		0
Meningitis, Bacterial	0	0
Meningitis, Other	0	0
Mumps	0	0
Pertussis	0	0
Plague	0	0
Poliomyelitis, acute paralytic	0	0
Q fever	Ö	0
Rabies, human	0	0
Relapsing Fever	0	0
Rubella	0	0
Salmonellosis, inc. typhoid fever	0	0
Shigellosis	0	0
Silicosis	0	0
Smallpox	0	0
Spotted Fever	0	0
Streptococcal disease (group A or B), inv.	0	0
Syphilis		0
Tetanus	0	0
Trichinosis	Ō	0
Tuberculosis	Ō	0
Tularemia	Ō	0
Typhus	0	0
V hemorrhagic fever	0	0
Vibrio infection, inc. cholera	Ō	0
Yellow fever	Ŏ	0
Yersiniosis	0	0
1 C1 311 110313	U	

April 2012

This report shows case counts of notifiable disease for the reporting period

4/1/2012 4/30/2012 to

A case is counted if:

- it is reported to DSHS HSR 8
- signs, symptoms and laboratory results meet the Centers for Disease Control & Prevention criteria for a "probable" or "confirmed" case (Note: for tuberculosis and sexually transmitted diseases, only "confirmed" cases are counted)
- onset or diagnosis occured within the reporting period

A case is not counted if:

- · investigation or classification is pending
- · onset or diagnosis occurred outside the reporting time period

Monthly reports are subject to changes in case counts and classifications. Final counts for 2011 will be published in the DSHS HSR 8 2011 Annual Communicable Disease Report.

\* Denotes data unavailable

Outbreaks of significance: NONE

For general questions on content of this report, contact: Connie Alaniz 210-949-2066 connie.alaniz@dshs.state.tx.us

#### Health Service Region 8 Monthly Update of Disease Reports Kendall County, April 2012

Disease	Confirmed	Probable
Amebiasis	0	0
Anthrax	0	0
Botulism, foodborne	0	0
Botulism (infant)	0	0
Brucellosis	0	0
Campylobacteriosis	0	0
Chickenpox (varicella)	0	1
Chlamydia	9	0
Creutzfeldt-Jakob disease (CJD)	0	0
Cryptosporidiosis	0	0
Cyclosporiasis	0	0
Dengue	0	0
Diphtheria	0	0
Ehrlichiosis	0	0
Encephalitis (specify etiology)	0	0
Escherichia coli,enterohemorrhagic	0	0
Gonorrhea	2	0
Haem influ type b infections, inv	0	0
Hantavirus infection	0	0
Hemolytic uremic syndrome (HUS)	0	0
Hepatitis A (acute)	0	0
Hepatitis B	0	0
Hepatitis C Hepatitis D	0	0
Hepatitis E	0	0
Human Immunodeficiency Virus (HIV)	0	0
Legionellosis	0	0
Listeriosis	0	0
Lyme disease	0	0
Malaria	0	0
Measles (rubeola)	Ō	0
Meningitis, Aseptic	1	0
Meningitis, Bacterial	0	0
Meningitis, Other	0	0
Mumps	0	0
Pertussis	0	0
Plague	0	0
Poliomyelitis, acute paralytic	0	0
Q fever	0	0
Rabies, human	0	0
Relapsing Fever	0	0
Rubella	0	0
Salmonellosis, inc. typhoid fever	1	0
Shigellosis	0	0
Silicosis	0	0
Smallpox	0	0
Spotted Fever	0	0
Streptococcal disease (group A or B), inv.	0	0
Syphilis	0	0
Tetanus Triabinacia	0	0
Trichinosis Tubarantasia	0	0
Tuberculosis	0	0
Tularemia	0	0
Typhus	0	0
V hemorrhagic fever		0
Vibrio infection, inc. cholera	0	
Yellow fever	0	0
Yersiniosis	0	0

This report shows case counts of notifiable disease for the reporting period

4/1/2012 to 4/30/2012

A case is counted if:

- it is reported to DSHS HSR 8
- signs, symptoms and laboratory results meet the Centers for Disease Control & Prevention criteria for a "probable" or "confirmed" case (Note: for tuberculosis and sexually transmitted diseases, only "confirmed" cases are counted)
- onset or diagnosis occured within the reporting period

A case is not counted if:

- · investigation or classification is pending
- onset or diagnosis occurred outside the reporting time period

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\* Denotes data unavailable

Outbreaks of significance: NONE

For general questions on content of this report, contact: Connie Alaniz 210-949-2066 connie.alaniz@dshs.state.tx.us

Disease	Confirmed	Probable
Amebiasis	0	0
Anthrax	0	0
Botulism, foodborne	0	0
Botulism (infant)	0	0
Brucellosis	0	0
Campylobacteriosis	0	0
Chickenpox (varicella)	0	0
Chlamydia	6	0
Creutzfeldt-Jakob disease (CJD)	0	0
Cryptosporidiosis	0	0
Cyclosporiasis	0	0
Dengue	0	0
Diphtheria	0	0
Ehrlichiosis	0	0
Encephalitis (specify etiology)	0	0
Escherichia coli,enterohemorrhagic	0	0
Gonorrhea	0	0
Haem influ type b infections, inv	0	0
Hantavirus infection	0	0
Hemolytic uremic syndrome (HUS)	0	0
Hepatitis A (acute)	0	0
Hepatitis B	0	0
Hepatitis C	0	0
Hepatitis D	0	0
Hepatitis E	0	0
Human Immunodeficiency Virus (HIV) Legionellosis	0	0
Listeriosis	0	0
Lyme disease	0	0
Malaria	0	0
Measles (rubeola)	0	0
Meningitis, Aseptic	0	0
Meningitis, Bacterial	0	0
Meningitis, Other	Ō	0
Mumps	0	0
Pertussis	0	0
Plague	0	0
Poliomyelitis, acute paralytic	0	0
Q fever	0	0
Rabies, human	0	0
Relapsing Fever	0	0
Rubella	0	0
Salmonellosis, inc. typhoid fever	0	0
Shigellosis	į	0
Silicosis	0	0
Smallpox	0	0
Spotted Fever	0	0
Streptococcal disease (group A or B), inv.	0	0
Syphilis	0	0
Tetanus	0	0
Trichinosis	0	0
Tuberculosis	0	0
Tularemia	0	0
Typhus	0	0
V hemorrhagic fever	0	0
Vibrio infection, inc. cholera	1	0
Yellow fever	0	0
Yersiniosis	0	0

**April 2012** 

This report shows case counts of notifiable disease for the reporting period

4/1/2012 4/30/2012 to

A case is counted if:

- it is reported to DSHS HSR 8
- signs, symptoms and laboratory results meet the Centers for Disease Control & Prevention criteria for a "probable" or "confirmed" case (Note: for tuberculosis and sexually transmitted diseases, only "confirmed" cases are counted)
- onset or diagnosis occured within the reporting period

A case is not counted if:

- investigation or classification is pending
- · onset or diagnosis occurred outside the reporting time period

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\* Denotes data unavailable

Outbreaks of significance: NONE

For general questions on content of this report, contact: Connie Alaniz 210-949-2066 connie.alaniz@dshs.state.tx.us

Kinney County,

April 2012

Disease	Confirmed	Probable
Amebiasis	0	0
Anthrax	0	0
Botulism, foodborne	0	0
Botulism (infant)	0	0
Brucellosis	0	0
Campylobacteriosis	0	0
Chickenpox (varicella)	0	0
Chlamydia	1	0
Creutzfeldt-Jakob disease (CJD)	0	0
Cryptosporidiosis	0	0
Cyclosporiasis	0	0
Dengue	0	0
Diphtheria	0	0
Ehrlichiosis	0	0
Encephalitis (specify etiology)	0	0
Escherichia coli,enterohemorrhagic	0	0
Gonorrhea	0	0
Haem influ type b infections, inv	0	0
Hantavirus infection	0	0
Hemolytic uremic syndrome (HUS)	0	0
Hepatitis A (acute)	0	0
Hepatitis B	0	0
Hepatitis C	0	0
Hepatitis D	0	0
Hepatitis E	0	0
Human Immunodeficiency Virus (HIV)	0	0
Legionellosis	0	0
Listeriosis	0	0
Lyme disease	0	0
Malaria	0	0
Measles (rubeola)	0	0
Meningitis, Aseptic	0	0
Meningitis, Bacterial	0	0
Meningitis, Other	0	0
Mumps	0	0
Pertussis	0	0
Plague	0	0
Poliomyelitis, acute paralytic	0	0
Q fever	0	0
Rabies, human	0	0
Relapsing Fever	0	0
Rubella	0	0
Salmonellosis, inc. typhoid fever	0	0
Shigellosis	0	0
Silicosis	0	0
Smallpox	0	0
Spotted Fever	0	0
Streptococcal disease (group A or B), inv.	0	0
Syphilis	0	0
Tetanus	0	0
Trichinosis	0	0
Tuberculosis	0	0
Tularemia	0	0
Typhus	0	0
V hemorrhagic fever	0	0
Vibrio infection, inc. cholera	0	0
TIDITO HITECUON, INC. CHOICIA	· ·	

This report shows case counts of notifiable disease for the reporting period

4/1/2012 to 4/30/2012

A case is counted if:

- it is reported to DSHS HSR 8
- signs, symptoms and laboratory results meet the Centers for Disease Control & Prevention criteria for a "probable" or "confirmed" case (Note: for tuberculosis and sexually transmitted diseases, only "confirmed" cases are counted)
- onset or diagnosis occured within the reporting period

A case is not counted if:

- investigation or classification is pending
- onset or diagnosis occurred outside the reporting time period

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\* Denotes data unavailable

Outbreaks of significance: NONE

For general questions on content of this report, contact: Connie Alaniz 210-949-2066 connie.alaniz@dshs.state.tx.us

La Salle County,

Anril	2012
AUIII	2012

Disease	Confirmed	Probable
Amebiasis	0	0
Anthrax	0	0
Botulism, foodborne	0	0
Botulism (infant)	Ō	0
Brucellosis	Ō	0
Campylobacteriosis	Ö	0
Chickenpox (varicella)	0	0
Chlamydia	2	0
Creutzfeldt-Jakob disease (CJD)	0	0
Cryptosporidiosis	0	0
Cyclosporiasis	0	0
, ,	0	0
Dengue	0	
Diphtheria		0
Ehrlichiosis	0	0
Encephalitis (specify etiology)	0	0
Escherichia coli,enterohemorrhagic	0	0
Gonorrhea	0	0
Haem influ type b infections, inv	0	0
Hantavirus infection	0	0
Hemolytic uremic syndrome (HUS)	0	0
Hepatitis A (acute)	0	0
Hepatitis B	0	0
Hepatitis C	0	0
Hepatitis D	0	0
Hepatitis E	0	0
Human Immunodeficiency Virus (HIV)	0	0
Legionellosis	0	0
Listeriosis	0	0
Lyme disease	0	0
Malaria	0	0
Measles (rubeola)	0	0
Meningitis, Aseptic	0	0
Meningitis, Bacterial	0	0
Meningitis, Other	0	0
Mumps	Ŏ	0
Pertussis	o o	0
Plague	0	0
Poliomyelitis, acute paralytic	0	0
Q fever	0	0
_	Ö	0
Rabies, human	0	0
Relapsing Fever	0	0
Rubella	1	0
Salmonellosis, inc. typhoid fever		
Shigellosis		0
Silicosis	0	0
Smallpox	0	0
Spotted Fever	0	0
Streptococcal disease (group A or B), inv.	0	0
Syphilis	0	0
Tetanus	0	0
Trichinosis	0	0
Tuberculosis	0	C
Tularemia	0	C
Typhus	0	C
V hemorrhagic fever	0	0
Vibrio infection, inc. cholera	0	0
Yellow fever	0	0
Yersiniosis	0	0
. 3.333.6		

This report shows case counts of notifiable disease for the reporting period

4/1/2012 4/30/2012 to

A case is counted if:

- it is reported to DSHS HSR 8
- signs, symptoms and laboratory results meet the Centers for Disease Control & Prevention criteria for a "probable" or "confirmed" case (Note: for tuberculosis and sexually transmitted diseases, only "confirmed" cases are counted)
- · onset or diagnosis occured within the reporting period

A case is not counted if:

- investigation or classification is pending
- · onset or diagnosis occurred outside the reporting time period

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\* Denotes data unavailable

Outbreaks of significance: NONE

For general questions on content of this report, contact: Connie Alaniz 210-949-2066 connie.alaniz@dshs.state.tx.us

# Health Service Region 8 Monthly Update of Disease Reports Lavaca County, April 2012

Disease	Confirmed	Probable
Amebiasis	0	0
Anthrax	0	0
Botulism, foodborne	0	0
Botulism (infant)	0	0
Brucellosis	0	0
Campylobacteriosis	0	0
Chickenpox (varicella)	0	1
Chlamydia	4	0
Creutzfeldt-Jakob disease (CJD)	0	0
Cryptosporidiosis	1	0
Cyclosporiasis	0	0
Dengue	0	0
Diphtheria	0	0
Ehrlichiosis	0	0
Encephalitis (specify etiology)	0	0
Escherichia coli,enterohemorrhagic	0	0
Gonorrhea	1	0
Haem influ type b infections, inv	0	0
Hantavirus infection	0	0
Hemolytic uremic syndrome (HUS)	0	0
Hepatitis A (acute)	0	0
Hepatitis B	0	0
Hepatitis C	0	0
Hepatitis D	0	0
Hepatitis E	0	0
Human Immunodeficiency Virus (HIV)	0	0
Legionellosis	0	0
Listeriosis	0	0
Lyme disease	0	0
Malaria	0	0
Measles (rubeola)	0	0
Meningitis, Aseptic	0	0
Meningitis, Bacterial	0	0
Meningitis, Other	0	0
Mumps	0	0
Pertussis	0	0
Plague	0	0
Poliomyelitis, acute paralytic	0	0
Q fever	0	0
Rabies, human	0	0
Relapsing Fever	0	0
Rubella	0	0
Salmonellosis, inc. typhoid fever	0	0
Shigellosis	0	0
Silicosis	0	0
Smallpox	0	0
Spotted Fever	0	0
Streptococcal disease (group A or B), inv.	0	0
Syphilis	0	0
Tetanus	0	0
Trichinosis	0	0
Tuberculosis	0	0
Tularemia	0	0
Typhus	0	0
V hemorrhagic fever	0	0
Vibrio infection, inc. cholera	0	0

This report shows case counts of notifiable disease for the reporting period

4/1/2012 to 4/30/2012

A case is counted if:

- it is reported to DSHS HSR 8
- signs, symptoms and laboratory results meet the Centers for Disease Control & Prevention criteria for a "probable" or "confirmed" case (Note: for tuberculosis and sexually transmitted diseases, only "confirmed" cases are counted)
- onset or diagnosis occured within the reporting period

A case is <u>not</u> counted if:

- investigation or classification is pending
- onset or diagnosis occurred outside the reporting time period

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Outbreaks of significance: NONE

For general questions on content of this report, contact: Connie Alaniz 210-949-2066 connie.alaniz@dshs.state.tx.us

Maverick County,

April 2012

Disease	Confirmed	Probable
Amebiasis	0	0
Anthrax	0	0
Botulism, foodborne	0	0
Botulism (infant)	0	0
Brucellosis	0	0
Campylobacteriosis	0	0
Chickenpox (varicella)	1	5
Chlamydia	35	0
Creutzfeldt-Jakob disease (CJD)	0	0
Cryptosporidiosis	0	0
Cyclosporiasis	0	0
Dengue	0	0
Diphtheria	0	0
Ehrlichiosis	0	0
Encephalitis (specify etiology)	0	0
Escherichia coli,enterohemorrhagic	0	0
Gonorrhea	0	0
Haem influ type b infections, inv	0	0
Hantavirus infection	0	0
Hemolytic uremic syndrome (HUS)	0	0
Hepatitis A (acute)	0	0
Hepatitis B	0	0
Hepatitis C	0	0
Hepatitis D	0	0
Hepatitis E	0	0
Human Immunodeficiency Virus (HIV)	1	0
Legionellosis	0	0
Listeriosis	0	0
Lyme disease	0	0
Malaria	0	0
Measles (rubeola)	0	0
Meningitis, Aseptic	0	0
Meningitis, Bacterial	0	0
Meningitis, Other	0	0
Mumps	0	0
Pertussis	0	0
Plague	0	0
Poliomyelitis, acute paralytic	0	0
Q fever	0	0
Rabies, human	0	0
Relapsing Fever	0	0
Rubella	0	0
Salmonellosis, inc. typhoid fever	0	0
Shigellosis	0	0
Silicosis	0	0
Smallpox	0	0
Spotted Fever	0	0
Streptococcal disease (group A or B), inv.	0	0
Syphilis	0	0
Tetanus	0	0
Trichinosis	0	0
Tuberculosis	1	1
Tularemia	0	0
Typhus	0	0
V hemorrhagic fever	0	0
Vibrio infection, inc. cholera	0	0

This report shows case counts of notifiable disease for the reporting period

4/1/2012 to 4/30/2012

A case is counted if:

- it is reported to DSHS HSR 8
- signs, symptoms and laboratory results meet the Centers for Disease Control & Prevention criteria for a "probable" or "confirmed" case (Note: for tuberculosis and sexually transmitted diseases,
- only "confirmed" cases are counted)
- onset or diagnosis occured within the reporting period

A case is not counted if:

- · investigation or classification is pending
- onset or diagnosis occurred outside the reporting time period

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Outbreaks of significance: NONE

For general questions on content of this report, contact: Connie Alaniz 210-949-2066 connie.alaniz@dshs.state.tx.us

# Health Service Region 8 Monthly Update of Disease Reports Medina County, April 2012

Disease	Confirmed	Probable
Amebiasis	0	0
Anthrax	Ō	0
Botulism, foodborne	Ō	0
Botulism (infant)	Ō	0
Brucellosis	Ō	0
Campylobacteriosis	1	0
Chickenpox (varicella)	2	0
Chlamydia	7	0
Creutzfeldt-Jakob disease (CJD)	0	0
Cryptosporidiosis	0	0
Cyclosporiasis	0	0
Dengue	0	0
Diphtheria	0	0
Ehrlichiosis	0	0
Encephalitis (specify etiology)	0	0
Escherichia coli,enterohemorrhagic	0	0
Gonorrhea	10	0
Haem influ type b infections, inv	0	0
Hantavirus infection	0	0
Hemolytic uremic syndrome (HUS)	0	0
Hepatitis A (acute)	0	0
Hepatitis B	0	0
Hepatitis C	0	0
Hepatitis D	0	0
Hepatitis E	0	0
Human Immunodeficiency Virus (HIV)	0	0
Legionellosis	0	0
Listeriosis	0	0
Lyme disease	0	0
Malaria	0	0
Measles (rubeola)	0	0
Meningitis, Aseptic	0	0
Meningitis, Bacterial	0	0
Meningitis, Other	0	0
Mumps	0	0
Pertussis	0	0
Plague	0	0
Poliomyelitis, acute paralytic	0	0
Q fever	0	0
Rabies, human Relapsing Fever	0	0
Rubella		0
Salmonellosis, inc. typhoid fever	2	0
Shigellosis	0	0
Silicosis	0	0
Smallpox	0	0
Spotted Fever	Ö	0
Streptococcal disease (group A or B), inv.	1	0
Syphilis	Ō	0
Tetanus	0	0
Trichinosis	0	0
Tuberculosis	0	0
Tularemia	0	0
Typhus	0	0
V hemorrhagic fever	0	0
Vibrio infection, inc. cholera	0	0
Yellow fever	0	0
Yersiniosis	0	0

This report shows case counts of notifiable disease for the reporting period

4/1/2012 to 4/30/2012

A case is counted if:

- it is reported to DSHS HSR 8
- signs, symptoms and laboratory results meet the Centers for Disease Control & Prevention criteria for a "probable" or "confirmed" case (Note: for tuberculosis and sexually transmitted diseases, only "confirmed" cases are counted)
- onset or diagnosis occured within the reporting period

A case is not counted if:

- · investigation or classification is pending
- onset or diagnosis occurred outside the reporting time period

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Outbreaks of significance: NONE

For general questions on content of this report, contact: Connie Alaniz 210-949-2066 connie.alaniz@dshs.state.tx.us

Real County,

April 2012

Disease	Confirmed	Probable
Amebiasis	0	0
Anthrax	0	0
Botulism, foodborne	0	0
Botulism (infant)	0	0
Brucellosis	0	0
Campylobacteriosis	0	0
Chickenpox (varicella)	0	0
Chlamydia	1	0
Creutzfeldt-Jakob disease (CJD)	0	0
Cryptosporidiosis	0	0
Cyclosporiasis	0	0
Dengue	0	0
Diphtheria	0	0
Ehrlichiosis	0	0
Encephalitis (specify etiology)	0	0
Escherichia coli,enterohemorrhagic	0	0
Gonorrhea	0	0
Haem influ type b infections, inv	0	0
Hantavirus infection	0	0
Hemolytic uremic syndrome (HUS)	0	0
Hepatitis A (acute)	0	0
Hepatitis B	0	0
Hepatitis C	0	0
Hepatitis D	0	0
Hepatitis E	0	0
Human Immunodeficiency Virus (HIV)	0	0
Legionellosis	0	0
Listeriosis	0	0
Lyme disease	0	0
Malaria	0	0
Measles (rubeola)	0	0
Meningitis, Aseptic	0	0
Meningitis, Bacterial	0	0
Meningitis, Other	0	0
Mumps	0	0
Pertussis	0	0
Plague	0	0
Poliomyelitis, acute paralytic	0	0
Q fever	0	0
Rabies, human	0	0
Relapsing Fever		
Rubella	0	0
Salmonellosis, inc. typhoid fever	0	0
Shigellosis	0	0
Silicosis	0	0
Smallpox Spotted Fever	0	0
Streptococcal disease (group A or B), inv.	0	0
Syphilis	0	0
Tetanus	0	0
Trichinosis	0	0
Tuberculosis	0	0
	0	0
Typhus	0	0
V hemorrhagic fever	0	0
Vibrio infection, inc. cholera	0	0
		0
Yellow fever	0	
Yersiniosis	0	0

This report shows case counts of notifiable disease for the reporting period

4/1/2012 to 4/30/2012

A case is counted if:

- it is reported to DSHS HSR 8
- signs, symptoms and laboratory results meet the Centers for Disease Control & Prevention criteria for a "probable" or "confirmed" case (Note: for tuberculosis and sexually transmitted diseases, only "confirmed" cases are counted)
- onset or diagnosis occured within the reporting period

A case is not counted if:

- investigation or classification is pending
- onset or diagnosis occurred outside the reporting time period

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Outbreaks of significance: NONE

For general questions on content of this report, contact: Connie Alaniz 210-949-2066 connie.alaniz@dshs.state.tx.us

Uvalde County,

April 2012

Disease	Confirmed	Probable
Amebiasis	0	0
Anthrax	0	0
Botulism, foodborne	0	0
Botulism (infant)	0	0
Brucellosis	0	0
Campylobacteriosis	0	0
Chickenpox (varicella)	o o	1
Chlamydia	27	0
Creutzfeldt-Jakob disease (CJD)		0
Cryptosporidiosis	- ŏ	0
Cyclosporiasis	0	0
Dengue	0	0
<b>Diphtheria</b>	0	0
Ehrlichiosis	0	0
	0	0
Encephalitis (specify etiology)	0	0
Escherichia coli,enterohemorrhagic Gonorrhea	2	0
Haem influ type b infections, inv	0	0
Hantavirus infection	0	0
Hemolytic uremic syndrome (HUS)	0	0
Hepatitis A (acute)	0	C
Hepatitis B	0	C
Hepatitis C	0	0
Hepatitis D	0	C
Hepatitis E	0	C
Human Immunodeficiency Virus (HIV)	0	C
Legionellosis	0	C
Listeriosis	0	C
Lyme disease	0	C
Malaria	0	0
Measles (rubeola)	0	C
Meningitis, Aseptic	0	C
Meningitis, Bacterial	0	C
Meningitis, Other	0	C
Mumps	0	C
Pertussis	0	C
Plague	0	C
Poliomyelitis, acute paralytic	0	C
Q fever	0	C
Rabies, human	0	C
Relapsing Fever	0	C
Rubella	0	C
Salmonellosis, inc. typhoid fever	0	C
Shigellosis	0	C
Silicosis	0	C
Smallpox	0	C
Spotted Fever	0	C
Streptococcal disease (group A or B), inv.	0	C
Syphilis	0	C
Tetanus	0	C
Trichinosis	Ö	C
Tuberculosis	Ö	1
Tularemia	ŏ	0
Typhus	T o	0
V hemorrhagic fever	0	0
Vibrio infection, inc. cholera	0	0
Yellow fever	Ö	
		0
Yersiniosis	0	C

This report shows case counts of notifiable disease for the reporting period

4/1/2012 to 4/30/2012

A case is counted if:

- it is reported to DSHS HSR 8
- signs, symptoms and laboratory results meet the Centers for Disease Control & Prevention criteria for a "probable" or "confirmed" case (Note: for tuberculosis and sexually transmitted diseases, only "confirmed" cases are counted)
- onset or diagnosis occured within the reporting period

A case is not counted if:

- investigation or classification is pending
- onset or diagnosis occurred outside the reporting time period

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Outbreaks of significance: NONE

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Val Verde County,

<b>April 2012</b>	Α	oril	201	2
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Disease	Confirmed	Probable
Amebiasis	0	0
Anthrax	0	0
Botulism, foodborne	0	0
Botulism (infant)	0	0
Brucellosis	0	0
Campylobacteriosis	1	0
Chickenpox (varicella)	0	0
Chlamydia	34	0
Creutzfeldt-Jakob disease (CJD)	0	0
Cryptosporidiosis	. 0	0
Cyclosporiasis	. 0	0
Dengue	0	0
Diphtheria	0	0
Ehrlichiosis	0	0
Encephalitis (specify etiology)	0	0
Escherichia coli,enterohemorrhagic	0	0
Gonorrhea	4	0
Haem influ type b infections, inv	0	0
Hantavirus infection	0	0
Hemolytic uremic syndrome (HUS)	0	0
Hepatitis A (acute)	0	0
Hepatitis B Hepatitis C	0	0
	0	0
Hepatitis D	0	0
Hepatitis E	0	0
Human Immunodeficiency Virus (HIV)	0	0
Legionellosis Listeriosis	0	0
	0	0
Lyme disease Malaria	0	0
Measles (rubeola)	0	0
Meningitis, Aseptic	0	0
Meningitis, Bacterial	0	0
Meningitis, Other	0	0
Mumps	0	0
Pertussis	0	0
Plague	Ö	0
Poliomyelitis, acute paralytic	Ō	0
Q fever	0	0
Rabies, human	0	0
Relapsing Fever	0	0
Rubella	0	0
Salmonellosis, inc. typhoid fever	0	0
Shigellosis	0	0
Silicosis	0	0
Smallpox	0	0
Spotted Fever	0	0
Streptococcal disease (group A or B), inv.	0	0
Syphilis	0	0
Tetanus	0	0
Trichinosis	0	0
Tuberculosis	0	1
Tularemia	0	0
Typhus	0	0
V hemorrhagic fever	0	0
Vibrio infection, inc. cholera	0	0
Yellow fever	0	0
Yersiniosis	0	0

This report shows case counts of notifiable disease for the reporting period

4/1/2012 to 4/30/2012

A case is counted if:

- it is reported to DSHS HSR 8
- signs, symptoms and laboratory results meet the Centers for Disease Control & Prevention criteria for a "probable" or "confirmed" case (Note: for tuberculosis and sexually transmitted diseases, only "confirmed" cases are counted)
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Outbreaks of significance: NONE

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Victoria County,

April	2012
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Disease	Confirmed	Probable
Amebiasis	0	0
Anthrax	0	0
Botulism, foodborne	0	0
Botulism (infant)	0	0
Brucellosis	0	0
Campylobacteriosis	4	0
Chickenpox (varicella)	0	0
Chlamydia	34	0
Creutzfeldt-Jakob disease (CJD)	0	0
Cryptosporidiosis	0	0
Cyclosporiasis	0	0
Dengue	0	0
Diphtheria	0	0
Ehrlichiosis	0	0
Encephalitis (specify etiology)	0	0
Escherichia coli,enterohemorrhagic	0	0
Gonorrhea	7	0
Haem influ type b infections, inv	0	0
Hantavirus infection	0	0
Hemolytic uremic syndrome (HUS)	0	0
Hepatitis A (acute)	0	0
Hepatitis B	Ō	0
Hepatitis C	0	0
Hepatitis D	0	0
Hepatitis E	0	0
Human Immunodeficiency Virus (HIV)	0	0
Legionellosis	0	0
Listeriosis	0	0
Lyme disease	0	0
Malaria	0	0
Measles (rubeola)	0	0
Meningitis, Aseptic	1	0
Meningitis, Bacterial	0	0
Meningitis, Other	0	0
Mumps	0	0
Pertussis	0	0
Plague	0	0
Poliomyelitis, acute paralytic	0	0
Q fever	0	0
Rabies, human	0	0
Relapsing Fever	0	0
Rubella	0	0
Salmonellosis, inc. typhoid fever	2	0
Shigellosis	0	0
Silicosis	0	0
Smallpox	0	0
Spotted Fever	0	0
Streptococcal disease (group A or B), inv.	0	0
Syphilis	0	0
Tetanus	0	0
Trichinosis	0	0
Tuberculosis	0	0
Tularemia	0	0
Typhus	Ō	0
V hemorrhagic fever	0	0
Vibrio infection, inc. cholera	0	0
The state of the s		

This report shows case counts of notifiable disease for the reporting period

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Outbreaks of significance: NONE

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#### **Health Service Region 8 Monthly Update of Disease Reports** Wilson County,

Disease	Confirmed	Probable
Amebiasis	0	0
Anthrax	0	0
Botulism, foodborne	0	0
Botulism (infant)	0	0
Brucellosis	0	0
Campylobacteriosis	0	0
Chickenpox (varicella)	0	0
Chlamydia	10	0
Creutzfeldt-Jakob disease (CJD)	0	0
Cryptosporidiosis	0	0
Cyclosporiasis	0	0
Dengue	0	0
Diphtheria	0	0
Ehrlichiosis	0	0
Encephalitis (specify etiology)	0	0
Escherichia coli,enterohemorrhagic	. 0	0
Gonorrhea	2	0
Haem influ type b infections, inv	0	0
Hantavirus infection	0	0
Hemolytic uremic syndrome (HUS)	0	0
Hepatitis A (acute)	0	0
Hepatitis B	0	0
Hepatitis C	0	0
Hepatitis D	0	0
Hepatitis E	0	0
Human Immunodeficiency Virus (HIV)		0
Legionellosis	0	0
Listeriosis	0	0
Lyme disease	0	0
Malaria	Ō	0
Measles (rubeola)	0	0
Meningitis, Aseptic	0	0
Meningitis, Bacterial	0	0
Meningitis, Other	0	0
Mumps	Ü	0
Pertussis	0	0
Plague	0	0
Poliomyelitis, acute paralytic	0	0
Q fever	0	0
Rabies, human	0	0
Relapsing Fever	Ö	0
Rubella	0	0
Salmonellosis, inc. typhoid fever	1	0
Shigellosis	0	0
Silicosis	0	0
Smallpox	0	0
Spotted Fever	0	0
Streptococcal disease (group A or B), inv.	0	0
Syphilis	0	0
Tetanus	Ö	0
Trichinosis	Ō	0
Tuberculosis	Ō	0
Tularemia	Ō	0
Typhus	Ö	0
V hemorrhagic fever	Ö	0
Vibrio infection, inc. cholera	Ő	0
Yellow fever	0	0
	Ö	0
Yersiniosis	U	U

**April 2012** 

This report shows case counts of notifiable disease for the reporting period

4/1/2012 4/30/2012 to

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Outbreaks of significance: NONE

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Zavala County,

April 2012	Αp	ril	20	12
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Disease	Confirmed	Probable
Amebiasis	0	0
Anthrax	0	0
Botulism, foodborne	0	0
Botulism (infant)	0	0
Brucellosis	0	0
Campylobacteriosis	0	0
Chickenpox (varicella)	0	0
Chlamydia		0
Creutzfeldt-Jakob disease (CJD)	0	0
Cryptosporidiosis	0	0
Cyclosporiasis	0	0
Dengue	0	0
<u>Diphtheria</u>	0	0
Ehrlichiosis	0	0
Encephalitis (specify etiology)	0	0
Escherichia coli,enterohemorrhagic	0	0
Gonorrhea	0	0
Haem influ type b infections, inv	0	0
Hantavirus infection Hemolytic uremic syndrome (HUS)	0	0
	0	0
Hepatitis A (acute)	0	0
Hepatitis B	0	0
Hepatitis C Hepatitis D	0	0
· · · · · · · · · · · · · · · · · · ·	0	0
Hepatitis E Human Immunodeficiency Virus (HIV)	0	0
Legionellosis	0	0
Listeriosis	0	0
Lyme disease	0	0
Malaria	0	0
Measles (rubeola)	0	0
Meningitis, Aseptic	- 0	0
Meningitis, Bacterial	Ō	0
Meningitis, Other	- 0	0
Mumps	0	0
Pertussis	0	0
Plague	0	0
Poliomyelitis, acute paralytic	0	0
Q fever	0	0
Rabies, human	0	0
Relapsing Fever	0	0
Rubella	0	0
Salmonellosis, inc. typhoid fever	0	0
Shigellosis	0	0
Silicosis	0	0
Smallpox	0	0
Spotted Fever	0	0
Streptococcal disease (group A or B), inv.	0	0
Syphilis	0	0
Tetanus	0	0
Trichinosis	0	0
Tuberculosis	0	0
Tularemia	0	0
Typhus	0	0
V hemorrhagic fever	0	0
Vibrio infection, inc. cholera	0	0
Yellow fever	0	0
Yersiniosis	0	0

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4/1/2012 to 4/30/2012

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Outbreaks of significance: NONE

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